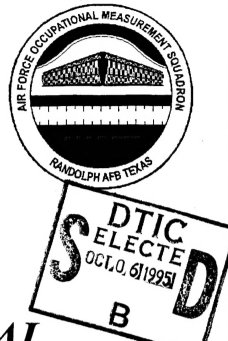


UNITED STATES
AIR FORCE



OCCUPATIONAL SURVEY REPORT

AIR TRAFFIC CONTROL, AC&W, AND AUTO TRACKING RADAR

**AFSCs 2E0X1, 2E0X2, AND 2E0X3** 

AFPT 90-303-963

**AUGUST 1995** 

19951004 110

OCCUPATIONAL ANALYSIS PROGRAM
AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON
AIR EDUCATION and TRAINING COMMAND
RANDOLPH AFB, TEXAS 78150-4449

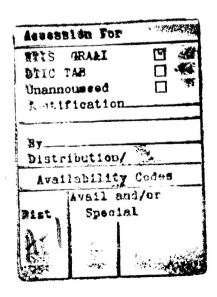
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- \* Each set contains four volumes
- \*\* Each set contains a training extract for each career ladder



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#### **PREFACE**

This report presents the results of an Air Force Occupational Survey of the Radar Maintenance career field (AFSCs 2E0X1, 2E0X2, and 2E0X3). Authority for conducting occupational surveys is contained in AFI 36-2623. Computer products used in this report are available for use by operations and training officials.

The survey instrument was developed by Chief Master Sergeant Jeffrey L. Milligan, Inventory Development Specialist. Computer programming was furnished by Mrs. Rebecca Hernandez and Mrs. Jeannie C.Guesman. Ms. Linda McDonald provided administrative support. Mr. Roberto B. Salinas analyzed the data and wrote the final report. This report has been reviewed and approved by Major Randall C. Agee, Chief, Airman Analysis Section, Occupational Analysis Flight, Air Force Occupational Measurement Squadron (AFOMS).

Copies of this report are distributed to Air Staff sections and other interested training and management personnel. Additional copies may be requested from the AFOMS, Attention: Chief, Occupational Analysis Flight (OMY), 1550 5th Street East, Randolph AFB TX 78150-4449.

RICHARD C. OURAND, JR., Lt Col, USAF Commander Air Force Occupational Measurement Squadron JOSEPH S. TARTELL Chief, Occupational Analysis Flight Air Force Occupational Measurement Squadron THIS PAGE INTENTIONALLY LEFT BLANK

#### SUMMARY OF RESULTS

- 1. <u>Survey Coverage</u>: This report is based on data collected from 1,791 respondents, constituting 74 percent of all assigned AFSC 2E0XX personnel and 78 percent of those receiving survey booklets.
- 2. <u>Specialty Jobs</u>: Six clusters and one independent job were identified in the career ladder structure analysis. Four clusters and the independent job type involved the primary day-to-day radar maintenance and operations responsibilities of these specialties. The remaining clusters were oriented toward managerial, administrative, and training activities.
- 3. <u>Career Ladder Progression</u>: Overall, personnel at the 3- and 5-skill levels spend practically all of their job time performing technical duties and tasks across a number of jobs. Seven-skill level personnel devote over 50 percent of their relative duty time to nontechnical tasks, clearly reflecting a shift toward supervisory functions. Nine-skill level members are basically managers and supervisors.
- 4. <u>AFMAN 36-2108 Specialty Descriptions</u>: All descriptions accurately depict the nature of the respective jobs. However, a comprehensive review of the utilization of specialty shredouts authorized at the 3-skill level for AFSC 2E0X1 is warranted.
- 5. Implications: Consolidating the Radar Maintenance career specialty is plausible.

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# OCCUPATIONAL SURVEY REPORT (OSR) RADAR MAINTENANCE CAREER FIELD (AFSC 2E0XX)

#### INTRODUCTION

This is an occupational survey report of the Radar Maintenance career field, AFSC 2E0XX. This survey was requested by HQ USAF/LGMM to determine the best career ladder structure for the Radar Maintenance specialties. In addition, OSR data were needed to support a utilization and training workshop (U&TW) conducted 29 November-3 December 1993 at Keesler AFB MS. The last survey results pertaining to these specialties were published as listed:

AFSC 2E0X1, Air Traffic Control Radar (formerly AFSC 303X1) - September 1987 AFSC 2E0X2, Aircraft Control and Warning Radar (formerly AFSC 303X2) - July 1985 AFSC 2E0X3, Automatic Tracking Radar (formerly AFSC 303X3) - November 1987

# Background

The Radar Maintenance career ladders, as shown in Figure 1 (from AFMAN 36-2108, Specialty Descriptions), currently consist of three separate specialties up to the 9-skill level. All three Radar Maintenance career ladders are incorporated into AFSC 2E090 at the 9-skill level.

As described in AFMAN 36-2108, Specialty Descriptions AFSCs 2E0X1 (Air Traffic Control Radar), 2E0X2 (Aircraft Control and Warning Radar), and 2E0X3 (Automatic Tracking Radar) personnel are responsible for installing, repairing, and maintaining various radar systems, electronic combat systems, and associated equipment. The particular type of radar system or equipment members are responsible for depends on the AFSC or shred they possess. Entry level requirements and the radar systems and equipment maintained for each specialty are presented below.

A. Air Traffic Control Radar Specialty (AFSC 2E0X1): Personnel inspect, troubleshoot, repair, modify, and install traffic control and weather radar, associated communications equipment, radar beacon systems, remoting devices, video mappers, and display equipment.

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### RADAR MAINTENANCE CAREER LADDERS AFSC 2E0XX

| OLD    |  | NEW    | T  |
|--------|--|--------|--|
| AFSC   | OLD TITLE  | AFSC   | NEW TITLE  |
| 30100  | Communications-<br>Electronics<br>Systems Manager                        | 2E000  | No Change  |
| 30399  | Ground Radar<br>Supt   | 2E090  | No Change  |
| 30371  | Air Traffic<br>Control Radar<br>Techn                                    | 2E071  | Air Traffic<br>Control Radar<br>Craftsman                      |
| 30351  | Air Traffic<br>Control Radar<br>Specialist                               | 2E051  | Air Traffic<br>Control Radar<br>Journeyman                     |
| 30331A | Apr Air Traffic<br>Control Radar<br>Specl, GPN-20/<br>FPN-62             | 2E031A | Air Traffic<br>Control Radar<br>Apr, GPN-20/<br>FPN-62         |
| 30331B | Apr Air Traffic<br>Control Radar<br>Specl, GPN-20/<br>GPN-22             | 2E031B | Air Traffic<br>Control Radar<br>Apr, GPN-20/<br>GPN-22         |
| 30331C | Apr Air Traffic<br>Control Radar<br>Specl, GPN-12/<br>FPN-62             | 2E031C | Air Traffic<br>Control Radar<br>Apr, GPN-12/<br>FPN-62         |
| 30331D | Apr Air Traffic<br>Control Radar<br>Specl, GPN-12/<br>GPN-22             | 2E031D | Air Traffic<br>Control Radar<br>Apr, GPN-12/<br>GPN-22         |
| 30331E | Apr Air Traffic<br>Control Radar<br>Specl, MPN-<br>14K/GPN-20/<br>GPN-22 | 2E031E | Air Traffic<br>Control Radar<br>Apr, MPN-14K/<br>GPN-20/GPN-22 |
| 30311A | Air Traffic<br>Control Radar<br>Helper, GPN-20/<br>FPN-62                | 2E011A | No Change  |
| 30311B | Air Traffic<br>Control Radar<br>Helper, GPN-20/<br>GPN-22                | 2E011B | No Change  |
| 30311C | Air Traffic<br>Control Radar<br>Helper, GPN-12/<br>FPN-62                | 2E011C | No Change  |
| 30311D | Air Traffic<br>Control Radar<br>Helper, GPN-12/<br>GPN-22                | 2E011D | No Change  |
| 30311E | Air Traffic<br>Control Radar<br>Helper, MPN-<br>14K/GPN-20/<br>GPN-22    | 2E011E | No Change  |

| OLD   |                  | NEW   | -                |
|-------|------------------|-------|------------------|
| AFSC  | OLD TITLE        | AFSC  | NEW TITLE        |
| 30372 | Aircraft Control | 2E072 | Aircraft Control |
|       | and Warning      |       | and Warning      |
|       | Radar Techn      |       | Radar Craftsman  |
| 30352 | Aircraft Control | 2E052 | Aircraft Control |
|       | and Warning      |       | and Warning      |
|       | Radar Specl      |       | Radar Jrnymn     |
|       |                  |       |                  |
| 30332 | Apr Aircraft     | 2E032 | Aircraft Control |
|       | Control and      |       | and Warning      |
| 1     | Warning Radar    | İ     | Radar            |
|       | Specialist       |       | Apprentice       |
| 30312 | Aircraft Control | 2E012 | No Change        |
| 30312 | and Warning      | 2E012 | 140 Change       |
|       | Radar Helper     |       |                  |
| 30373 | Auto Tracking    | 2E073 | Auto Tracking    |
| 30373 | Radar Techn      |       | Radar Craftsman  |
| 30353 | Auto Tracking    | 2E053 | Auto Tracking    |
|       | Radar Speci      |       | Radar Jrnymn     |
|       |                  |       |                  |
| 30333 | Apr Auto         | 2E033 | Auto Tracking    |
|       | Tracking Radar   |       | Radar Apr        |
|       | Specialist       |       |                  |
|       |                  | 2010  | N. Channe        |
| 30313 | Auto Tracking    | 2E013 | No Change        |
|       | Radar Helper     |       |                  |

A minimum Armed Forces Vocational Aptitude Battery (ASVAB) electronic score of 67 and strength factor of "H" (weight lift of 50 lbs) is required for entry into the 2E0X1 AFSC. Formal training for all the Radar Maintenance career ladders is provided by the 334th Technical Training Squadron, Keesler AFB MS. This career ladder has five shreds at the 3-skill level, based upon the types of air traffic control radar systems maintained. Systems that are unique to each shred are listed below.

| Shred | Air Traffic Control Radar System  |
|-------|-----------------------------------|
| A     | ANI/CDN 20 ACD * ANI/CDN CO DAD * |
| Α     | AN/GPN-20 ASR*, AN/FPN-62 PAR*    |
| В     | AN/GPN-20 ASR, AN/GPN-22 PAR      |
| C     | AN/GPN-12 ASR, AN/FPN-62 PAR      |
| D     | AN/GPN-12 ASR, AN/GPN-22 PAR      |
| E     | AN/GPN-20 ASR, AN/GPN-22 PAR,     |
|       | AN/MPN-14 Mobil RAPCON*           |

\* ASR (Airport Surveillance Radar) PAR (Precision Approach Radar) RAPCON (Radar Approach Control)

The length of training varies according to shred from 31 weeks, 4 days for A and C shreds to 39 weeks, 4 days for the E shred. It is intended that, upon graduation and award of the 3-skill level, students will be "channeled" to bases that have radar systems corresponding to the basic technical training received. Training includes knowledge of electronic principles and use of safety procedures, maintenance publications, and related test equipment.

B. Aircraft Control and Warning Radar Specialty (AFSC 2E0X2): Personnel inspect, troubleshoot, repair, overhaul, modify, and install fixed or mobile ground types of aircraft control and warning radar, related radar operator training devices, and associated identification and test equipment.

Entry into the career ladder currently requires a minimum ASVAB electronic score of 77 and the capability to lift 70 pounds to a height of 6 feet (strength factor "K"). The formal training course, 29 weeks, 3 days in duration, covers knowledge of electronic principles, circuit analysis, alignment, testing, and troubleshooting.

C. Automatic Tracking Radar Specialty (AFSC 2E0X3): Personnel inspect, operate, troubleshoot, repair, modify, and relocate automatic tracking radar or electronic combat systems; signal analysis equipment; associated identification equipment; related support, communications, and intercommunications. All personnel entering the AFSC 2E0X3 career ladder must have a minimum aptitude electronic score of 72 and strength factor of "G" (weight lift of 40 lbs). The formal course, 26 weeks, 3 days in length, covers the development and application of electronic principles, circuit analysis, and performance checks.

As mentioned before, this survey was requested to gather the latest occupational data to help determine the best career ladder structure and to support a U&TW. Survey data, in the form of four separate training extracts, were provided to training personnel in August 1993. On 28 November-3 December 1993, at Keesler AFB MS, a U&TW was held in which the survey data played an integral role in the decision-making process. The purpose of this workshop was to define the future direction and structure of AFSCs 2E0X1, 2E0X2, and 2E0X3 to support the Air Force into the 21st century and beyond. To this end, the attendees of the U&TW established a new specialty structure that essentially eliminated existing shreds for AFSC 2E0X1 and created a new AFSC structure that encompasses the duties and responsibilities of all three specialties. Target implementation date was tentatively set for April 1995. This report shall summarize the information presented at the U&TW and give the reader a clear understanding of the findings of this survey that support the restructuring activities.

#### SURVEY METHODOLOGY

# **Inventory Development**

The data collection instrument for this occupational survey was USAF Job Inventory (JI) AFPT 90-303-963, dated September 1991. A tentative task list was prepared after reviewing pertinent career ladder publications and directives, tasks from the previous survey instrument, and data from the last OSR. The preliminary task list was refined and validated through personal interviews with 65 subject-matter experts (SMEs) (selected to cover a variety of MAJCOMs and career ladder functions) at the following locations:

BASE

#### **REASON FOR VISIT**

Hurlburt Fld FL

Typical ATC mission

New AC&W equipment tested before entering AF
inventory

Maintain and operate auto tracking equipment found in

ACC, USAFE, and PACAF

Keesler AFB MS

Engineering and installation activities

Tinker AFB OK

Mobile communications activities

La Junta RBS CO

Radar Bomb Scoring activities and training

Hill AFB UT

Only radar evaluation squadron in the AF

AC&W site with mobility mission

ATC site

Mt Home AFB ID

Electronics warfare range

RBS range located in vicinity

ATC location

Wilder RBS ID

Radar tracking mission

Luke AFB AZ

Fixed AC&W site with TPS-75 tactical radar

ATC site

Nellis AFB NV

Quality assurance work

civilian maintenance contracts

ATC radar, GPN-25 - exclusive to Nellis FAA radar, ASR-9 - exclusive to Nellis

Kelly AFB TX

Installation and depot maintenance of weather radars

The resulting JI contained a comprehensive listing of 1,174 tasks grouped under 22 duty headings and a background section requesting such information as paygrade, job title, work schedule, electron tube technology, vehicles operated, and equipment used.

## Survey Administration

From January through June 1992, Survey Control Monitors at Military Personnel Flights (MPF) in operational units worldwide administered the inventory to job incumbents holding DAFSC 2E0XX. However, due to the number of unacceptable returns, personnel holding DAFSC 2E031A/B/C/D/E were re-administered inventories from July to November 1992. Job incumbents were selected from a computer-generated mailing list obtained from personnel data tapes maintained by the Air Force Military Personnel Center (AFMPC).

Each individual who completed the inventory first completed an identification and biographical information section and then checked each task performed in his or her current job. After checking all tasks performed, each member then rated each of these tasks on a 9-point scale showing relative time spent on that task, as compared to all other tasks checked. The ratings ranged from 1 (very small amount time spent) through 5 (about average time spent) to 9 (very large amount spent).

To determine relative time spent for each task checked by a respondent, all of the incumbent's ratings are assumed to account for 100 percent of his or her time spent on the job and are summed. Each task rating is then divided by the total of task ratings and multiplied by 100 to provide a relative percentage of time for each task. This procedure provides a basis for comparing tasks in terms of both percent members performing and average percent time spent.

# Survey Sample

Personnel were selected to participate in this survey so as to ensure an accurate representation across MAJCOMs and paygrade groups. All eligible DAFSC 2E031, 2E051, 2E071, 2E032, 2E052, 2E072, 2E033, 2E053, 2E073, and 2E090 personnel were mailed survey booklets. Eligibility to participate in an occupational survey is limited to personnel who have held their duty AFSC a minimum of 6 weeks and who have at least 6 weeks on the job. Those projected to retire or in PCS status within the data collection phase of the study are excluded.

Table 1 reflects the percentage distribution, by MAJCOM, of assigned personnel in the career field as of January 1993. The 1,791 respondents in the final sample represent 78 percent of the total personnel surveyed. Table 2 reflects the paygrade distribution for these respondents. As reflected in these tables, the survey sample is a very good representation of the career ladder population.

# Data Processing and Analysis

Once the JIs were received from the field, the booklets were screened for completeness and accuracy and optically scanned to create a complete case record for each respondent. Comprehensive Occupational Data Analysis Program (CODAP) then created a job description for each respondent, as well as composite job descriptions for members of various demographic groups. These job descriptions were used for much of the analyses reported in this OSR.

TABLE 1

MAJCOM REPRESENTATION IN SAMPLE AFSC 2E0XX

|       | E E                               |     |       |     |     |       |      |      |       |
|-------|-----------------------------------|-----|-------|-----|-----|-------|------|------|-------|
| )X3   | PERCENT<br>SAMPLE<br>(N=650)      | 68  | *     | 4   | •   | 5     | *    | 1    | *     |
| 2E0X3 | PERCENT<br>ASSIGNED*<br>(N=865)   | 68  | *     | 4   | 1   | ς.    | _    | •    | **    |
| X2    | PERCENT<br>SAMPLE<br>(N=362)      | 70  |       | 6   | 1   | 9     |      |      | 2     |
| 2E0X2 | PERCENT<br>ASSIGNED*<br>(N=459)   | 99  | 11    | 6   | •   | . 2   | 4    | 4    | 1     |
| )X1   | PERCENT<br>SAMPLE<br>(N=739)      | 40  | 14    | 14  | 10  | 10    | 7    | 4    |       |
| 2E0X1 | PERCENT<br>ASSIGNED*<br>(N=1,051) | 40  | 15    | 12  | 10  | 6     | 9    | 9    | 2     |
|       | COMMAND                           | ACC | USAFE | ATC | AMC | PACAF | AFMC | AFCC | OTHER |

Percent of Assigned in Sample = 74% Percent of Surveyed in Sample = 78% Total Assigned = 2,427 Total Surveyed = 2,291 Total in Survey Sample = 1,791

<sup>\*</sup> Assigned strength as of September 1992\*\* Less than 1 percent

TABLE 2

PAYGRADE DISTRIBUTION OF SAMPLE AFSC 2E0XX

|       | L IN                              |            |     |      |     |     |       |     |
|-------|-----------------------------------|------------|-----|------|-----|-----|-------|-----|
|       | PERCENT IN<br>SAMPLE<br>(N=650)   | 27         | 27  | 25   | 12  | ∞   | 0     | 0   |
| 2E0X3 | PERCENT<br>ASSIGNED*<br>(N=865)   | 20         | 34  | . 24 | 14  | ∞   | 0     | 0   |
| X2    | PERCENT IN<br>SAMPLE<br>(N=362)   | ∞          | 31  | 37   | 14  | 6   | promi | 0   |
| 2E0X2 | PERCENT<br>ASSIGNED*<br>(N=459)   | 9          | 31  | 32   | 17  | 13  | 1     | 0   |
| X1    | PERCENT IN<br>SAMPLE<br>(N=739)   | 12         | 28  | 29   | 19  | 12  | 0     | 0   |
| 2E0X1 | PERCENT<br>ASSIGNED*<br>(N=1,051) | 15         | 31  | 25   | 17  | 12  | 0     | 0   |
|       | PAYGRADE                          | E-1 to E-3 | E-4 | E-5  | E-6 | E-7 | E-8   | E-9 |

\* Assigned strength as of September 1992

NOTE: Columns may not add up to 100 percent due to rounding

#### Task Factor Administration

Personnel who make decisions about career ladder classification and utilization policies and about training programs use task factor data (training emphasis (TE) and task difficulty (TD) ratings), as well as job descriptions. The survey process provides these data by asking selected E-6 and E-7 supervisors to complete either a TE or TD booklet. These booklets are processed separately from the JIs, and TE and TD data, when applicable, are considered when analyzing other issues in the study.

Task Difficulty (TD). TD is defined as an estimate of the length of time the average airman takes to learn how to perform each task listed in the inventory. One hundred forty-one (54 ATC, 32 AC&W, 55 AT) experienced AFSC 2E0XX supervisors rated the difficulty of the tasks in the inventory on a 9-point scale ranging from 1 (easy to learn) to 9 (very difficult to learn). Interrater agreement for the raters in each specialty is acceptable. TD ratings are normally adjusted so tasks of average difficulty have a value of 5.00 and a standard deviation of 1.00. Any task with a TD rating of 6.00 or greater is considered to be difficult to learn.

Training Emphasis (TE). TE is defined as the amount of structured training that first-enlistment personnel need to perform tasks successfully. Structured training is defined as training provided by resident technical schools, field training detachments (FTD), mobile training teams (MTT), formal OJT, or any other organized training method. TE data were independently collected from 140 AFSC 2E0XX 7-skill level personnel (51 ATC, 38 AC&W, 51 AT) stationed worldwide. These experienced NCOs rated tasks in the inventory on a 10-point scale ranging from 0 (no training required) to 9 (high TE required). The interrater reliability for each rating group was adequate, indicating there was satisfactory agreement among raters for each specialty as to which tasks required some form of structured training and which did not. For ATC tasks (AFSC 2E0X1), the average TE rating was 1.78. Tasks considered high in TE have ratings of 3.25 and above. The average TE rating for AFSC 2E0X2 tasks was 2.11. AC&W tasks considered high in TE have ratings of 2.88 and above. Finally, the average TE rating for auto tracking tasks was 1.74. AFSC 2E0X3 tasks considered high in TE have ratings of 2.99 and above.

#### SPECIALTY JOBS

(Career Ladder Structure)

A USAF Occupational Analysis begins with an examination of the career ladder structure. The structure of jobs within the Radar Maintenance career ladders was examined on the basis of similarity of tasks performed and the percent of time spent ratings provided by job incumbents, independent of other specialty background factors.

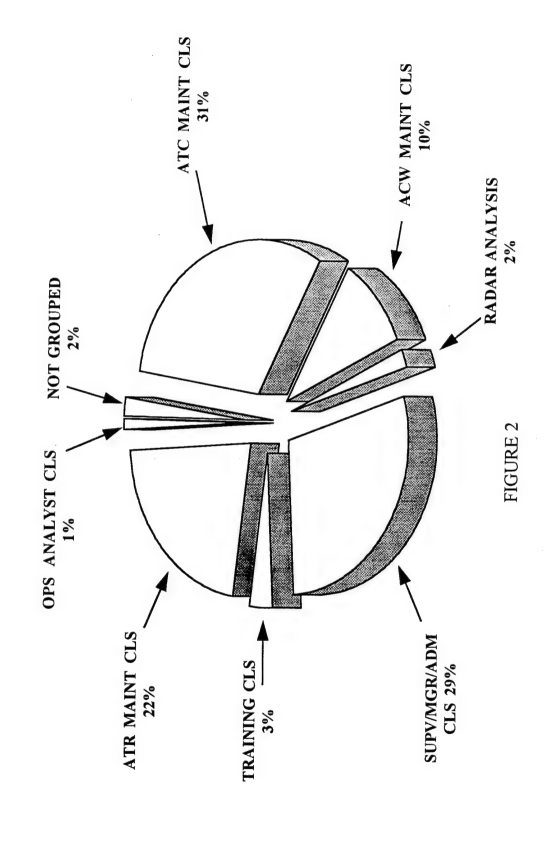
Each individual in the sample performs a set of tasks called a job. For the purpose of organizing individual jobs into similar units of work, an automated job clustering program is used. This hierarchical grouping program is a basic part of the Comprehensive Occupational Data Analysis Program (CODAP) system for job analysis. Each individual job description (all the tasks performed by that individual and the relative amount of time spent on those tasks) in the sample is compared to every other job description in terms of tasks performed and the relative amount of time spent on each task in the JI. The automated system is designed to locate the two job descriptions with the most similar tasks and percent time ratings and combine them to form a composite job description. In successive stages, new members are added to initial groups, or new groups are formed based on the similarity of tasks performed and similar time ratings in the individual job descriptions.

As mentioned above, the basic identifying group used in the hierarchical job structuring process is the <u>Job</u>. When there is a substantial degree of similarity between Jobs, they are grouped together and identified as a <u>Cluster</u>. Specialized Jobs too dissimilar to fit within the Cluster are labeled <u>Independent Jobs (IJs)</u>. The job structure information resulting from this grouping process (the various jobs within the career ladder) can be used to evaluate the accuracy of career ladder documents (AFMAN 36-2108 Specialty Descriptions and Specialty Training Standards (STSs)) and to gain a better understanding of current utilization patterns. The above terminology will be used in the discussion of the AFSC 2E0XX career ladder structure.

# Overview of Specialty Jobs

Structure analysis identified six clusters and one independent job within the survey sample of 1,791 airman. Based on task similarity and relative time spent, the division of jobs performed by AFSC 2E0XX personnel is illustrated in Figure 2, and a listing of those clusters and independent jobs is provided below. The stage (ST) or group (GP) number shown beside each title is a reference to computer-printed information; the number of personnel in each group (N) is also shown. The reader should be aware that the number of personnel in the subgroups does not always equal the total number shown for the cluster. However, the jobs performed by those few not included are adequately described by the cluster description.

# AFSC 2E0XX SPECIALTY JOBS (N=1,791)



- I. AIR TRAFFIC CONTROL (ATC) RADAR MAINTENANCE CLUSTER (GP0149, N=556)
  - A. Supply and Admin Job (ST0174, N=48)
  - B. Weather Radar Repair Job (ST0334, N=21)
  - C. ATC Radar General Maintenance Job (ST0288, N=340)
  - D. Landing Control Centrals Maintenance Job (ST0373, N=38)
  - E. Mobility Equipment Maintenance Job (ST0102, N=11)
  - F. Computer Systems Maintenance Job (ST0272, N=5)
  - G. Engineering and Installation Job (ST0231, N=23)
- II. AIRCRAFT CONTROL AND WARNING (AC&W) RADAR MAINTENANCE CLUSTER (GP0147, N=173)
  - A. Video Mapper Maintenance Job (ST0522, N=14)
  - B. Multi-Radar Maintenance Job (ST0138, N=43)
  - C. Mobile Radar Workcenter Maintenance Job (ST0353, N=110)
- III. AUTOMATIC TRACKING RADAR (ATR) MAINTENANCE AND OPERATIONS CLUSTER (GP0148, N=400)
  - A. Ground-Based Jammer Operator Job (ST0197, N=5)
  - B. Radar Bomb Scoring (RBS) Maintenance Supervisory Job (ST0212, N=5)
  - C. EW Equipment Maintenance Workcenter Supervisory Job (ST0476, N=57)
  - D. EW/ECM Equipment Maintenance Job (ST0300, N=72)
  - E. RBS Maintenance/Operator Job (ST0330, N=55)
  - F. Antenna Maintenance/Range Operations Job (ST0255, N=15)
  - G. Tactical Threat Radar Maintenance Supervisory Job (ST0395, N=5)
  - H. SAM Simulator Operations and Maintenance Job (ST0241, N=36)
  - I. EW Equipment Operations Job (ST0159, N=50)
  - J. Smokey Gun Battery Operations Job (ST0303, N=5)
  - K. Signal Analysis Job (ST0601, N=6)
  - L. RBS Operations Job (ST0470, N=12)
- IV. OPERATION ANALYST AND COMMUNICATIONS CLUSTER (ST0055, N=19)
  - A. Operation Analyst (ST0291, N=7)
  - B. Radar Bomb Scoring Communications Job (ST0168, N=6)
- V. RADAR ANALYSIS AND EVALUATION JOB (ST0113, N=40)

# VI. SUPERVISORY, MANAGERIAL, AND ADMINISTRATIVE CLUSTER (GP0145, N=520)

- A. Maintenance Control/Production Operations Job (ST0133, N=69)
- B. Quality Control/Quality Assurance Inspector Job (ST0333, N=87)
- C. Maintenance/Operations Management Job (ST0282, N=187)
- D. Radar Bomb Scoring Shift Supervisory Job (ST0208, N=22)
- E. Auto Tracking Radar Quality Assurance Chief Job (ST0401, N=7)
- F. Mobile Workcenter Admin and Supply Managerial Job (ST0225, N=7)
- G. Air Traffic Control Radar Systems Managerial Job (ST0294, N=12)
- H. Acquisition and Planning Managerial Job (ST0192, N=13)
- I. Contract Evaluation and Quality Assurance Job (ST0135, N=11)

# VII. TRAINING CLUSTER (ST0033, N=60)

- A. Training Manager (ST0245, N=11)
- B. Instructor Supervisory Job (ST0202, N=5)
- C. Instructor Job (ST0084, N=29)
- D. CDC Writer (ST0206, N=5)

The respondents forming these groups account for 98 percent of the survey sample. The remaining few were performing tasks or series of tasks that did not group with any of the defined jobs. Job titles given by respondents that were representative of these personnel included Dormitory Manager, Courseware Designer, and Photonics Technician.

# **Group Descriptions**

The following paragraphs contain brief descriptions of the six clusters and an independent job identified through the career ladder structure analysis. Table 3 presents the relative time spent on duties by members of these specialty jobs. Selected background data for these groups are provided in Table 4. Representative tasks for all the groups are contained in Appendix A.

# Radar Maintenance Job Groups

The first three clusters comprise this functional area and are characterized by the commonality of tasks associated with the maintenance of radar systems. Inspecting, troubleshooting, repairing, overhauling, maintaining, and installing radar systems constitutes the main emphasis of the technical jobs involved in these clusters. There is high overlap in tasks performed across radar types; however, radar system-specific-tasks did break the area into three clusters, according to the specific type of radar being maintained. The three radar maintenance

TABLE 3

RELATIVE PERCENT TIME SPENT ON DUTIES BY SPECIALTY JOBS

|        |   | ATC<br>RADAR<br>MAINT<br>CLUSTER | AC&W<br>RADAR<br>MAINT<br>CLUSTER | ATR<br>MAINT<br>& OPS<br>CLUSTER | OP<br>ANALYST<br>& COMM<br>CLUSTER | RADAR<br>ANALYSIS<br>& EVAL<br>JOB | SUPV,<br>MGR, &<br>ADMIN<br>CLUSTER | TRAINING |
|--------|---|----------------------------------|-----------------------------------|----------------------------------|------------------------------------|------------------------------------|-------------------------------------|----------|
| DUTTES | TES   | (N=556)                          | (N=173)                           | (N=400)                          | (N=19)                             | (N=40)                             | (N=520)                             | (N=60)   |
| Ą      | ORGANIZING AND PLANNING                           | 7                                | 2                                 |                                  | . 10                               | 2                                  | 17                                  | ∞        |
| B.     | DIRECTING AND IMPLEMENTING                        | 7                                | 2                                 | 2                                | 7                                  | 3                                  | 15                                  | 5        |
| ت<br>ت | INSPECTING AND EVALUATING                         | 4                                | 4                                 | 3                                | 6                                  | 7                                  | 25                                  | 10       |
| Ö.     | TRAINING  | 7                                | 2                                 | 2                                | 99                                 | 10                                 | 7                                   | 9        |
| пi     | PERFORMING GENERAL ADMIN AND SUPPLY ACTIVITIES    | 6                                | 6                                 | 7                                | 6                                  | ۷.                                 | 23                                  | 4        |
| ᅜ      | PERFORMING QUALITY ASSURANCE EVALUATOR ACTIVITIES | *                                | *                                 | *                                | *                                  | *                                  | 3                                   | *        |
| Ċ      | PERFORMING OPERATIONS ACTIVITIES                  | C                                | 4                                 | 25                               | C                                  | 7.1                                | "                                   | "        |
| H      | PERFORMING MOBILITY ACTIVITIES                    | 1 6                              | . 6                               | 6                                | 1 *                                | C                                  | , ~                                 | * (      |
| i      | PERFORMING RADAR SYSTEM INSTALLATION,             | 14                               | 9                                 | 1 4                              | *                                  | ) <b>*</b>                         | ı <b>*</b>                          | *        |
|        | REMOVAL, AND RELOCATION ACTIVITIES                |                                  |                                   |                                  |                                    |                                    |                                     |          |
| J.     | PERFORMING GENERAL MAINTENANCE ACTIVITIES         | 12                               | 11                                | 15                               | -                                  | _                                  | _                                   | 2        |
| Ŋ,     | MAINTAINING POWER AND DISTRIBUTION EQUIPMENT      | ٣                                | ĸ                                 | ю                                | *                                  | *                                  | *                                   | *        |
| ij     | MAINTAINING TIMING SYSTEMS                        | 7                                | 7                                 |                                  | *                                  | 0                                  | *                                   | *        |
| Σ̈́    | MAINTAINING RADAR TRANSMITTER SYSTEMS             | 10                               | 11                                | 10                               | *                                  | *                                  | *                                   | _        |
| ż      | MAINTAINING ANTENNA AND WAVEGUIDE SYSTEMS         | 6                                | 7                                 | ∞                                | *                                  | *                                  | *                                   | ĸ        |
| o.     | MAINTAINING RECEIVER OR PROCESSOR SYSTEMS         | 11                               | 6                                 | 4                                | 2                                  | *                                  | *                                   | 2        |
| Ъ.     | MAINTAINING DISPLAY AND BRIGHT RADAR INDICATING   | S                                | 4                                 | *                                | *                                  | 0                                  | *                                   | *        |
|        | IOWER EQUIPMENT (BRITE)                           |                                  |                                   |                                  |                                    |                                    |                                     |          |
| Ö      | MAINTAINING REMOTING EQUIPMENT                    | 3                                | *                                 | *                                | *                                  | *                                  | *                                   | *        |
| Z.     | MAINTAINING ANCILLARY EQUIPMENT                   | 9                                | 33                                | 7                                | 0                                  | *                                  | *                                   | *        |
| Ś      | MAINTAINING IFF AND SIF EQUIPMENT                 | 5                                | 6                                 | 2                                | 0                                  | 0                                  | *                                   | _        |
| Τ.     | MAINTAINING RANGE AND ANGLE TRACKING SYSTEMS      | *                                | *                                 | 2                                | 0                                  | 0                                  | *                                   | *        |
| D.     | MAINTAINING COMPUTER SYSTEMS                      | 7                                | *                                 | 4                                | *                                  | -                                  | *                                   | 2        |
| >      | PERFORMING RADAR EVALUATION ACTIVITIES            | *                                | *                                 | *                                | *                                  | 0                                  | *                                   | 99       |
|        |   |                                  |                                   |                                  |                                    |                                    |                                     |          |

\* Denotes less than 1 percent

TABLE 4

SELECTED BACKGROUND DATA FOR SPECIALTY JOBS

|  | ATC<br>RADAR<br>MAINT<br>CLUSTER        | AC&W<br>RADAR<br>MAINT<br>CLUSTER   | ATR<br>MAINT<br>& OPS<br>CLUSTER        | OP<br>ANAL YST<br>& COMM<br>CLUSTER | RADAR<br>ANALYSIS<br>& EVAL<br>JOB           | SUPV,<br>MGR, &<br>ADMIN<br>CLUSTER | TRAINING<br>CLUSTER                           |
|--|---|-------------------------------------|---|-------------------------------------|--|-------------------------------------|---|
| NUMBER IN GROUP  | 556                                     | 173                                 | 400                                     | 100%                                | 40   | 520                                 | 60  |
| PERCENT OF SAMPLE  | 31%                                     | 10%                                 | 22%                                     |                                     | 2%   | 29%                                 | 2%  |
| PERCENT IN CONUS   | 73%                                     | 75%                                 | 94%                                     |                                     | 98%  | 81%                                 | 97%   |
| DAFSC DISTRIBUTION: 2E031A 2E031B 2E031C 2E031D 2E031E 2E051 2E071 2E072 2E052 | 6%<br>3%<br>1%<br>51%<br>26<br>26<br>28 | 0<br>0<br>0<br>0<br>11%<br>0<br>12% | 0 | 00000000                            | 0<br>0<br>0<br>3%<br>18%<br>0<br>0<br>0<br>0 | 0<br>0<br>0<br>0<br>7%<br>22%<br>0  | 0<br>0<br>0<br>0<br>22%<br>22%<br>0<br>0<br>0 |
| 2E072<br>2E033<br>2E053<br>2E073<br>2E090                                      | 0 0 %                                   | 13%<br>1%<br>2%<br>1%<br>1%         | 0<br>28%<br>63%<br>7%<br>0              | 0<br>11%<br>74%<br>16%              | 35%<br>0<br>3%<br>3%                         | 14%<br>0<br>13%<br>25%<br>7%        | 12%<br>0<br>10%<br>22%<br>2%                  |
| PREDOMINANT GRADE(S)   | E4/5                                    | E4/6                                | E-3/4                                   | E4/5                                | E-5  | E-5/6                               | E-5   |
| AVERAGE MONTHS IN CAREER FIELD   | 86                                      | 76                                  | 52                                      | 81                                  | 151  | 150                                 | 138   |
| AVERAGE MONTHS IN SERVICE  | 98                                      | · 81                                | 57                                      | 85                                  | 160  | 170                                 | 152   |
| PERCENT IN FIRST ENLISTMENT  | 30%                                     | 9%                                  | 60%                                     | 0                                   | 0  | 3%                                  | 0   |
| PERCENT SUPERVISING  | 49%                                     | 45%                                 | 30%                                     | 37%                                 | 50%  | 57%                                 | 15%   |
| AVERAGE NUMBER OF TASKS PERFORMED  | 238                                     | 217                                 | 165                                     | 31                                  | 48 ·   | 73                                  |   |

clusters identified account for 63 percent of the total sample. The 1,129 respondents in this area spend an average of 93 percent of their relative job time in the technical arena of radar maintenance and operations.

I. <u>AIR TRAFFIC CONTROL</u> (ATC) <u>RADAR MAINTENANCE CLUSTER</u> (GP0149). The primary focus of the jobs in this cluster is the maintenance of radars and equipment associated with air traffic control. The radar systems involved include airport surveillance radars (ASRs), precision approach radars (PARs), and radar approach controls (RAPCONs). These systems are maintained by 31 percent of the sample (N=556). This group spends over 50 percent of their relative job time performing an average of 197 tasks. Typical tasks performed by a majority of this group include:

inventory project (scheme) materials
inspect project (scheme) materials
perform diagnostic checks on computer peripheral hardware
perform diagnostic checks on computers
maintain or make entries in maintenance logs
coordinate obtaining parts with base supply
perform fault isolation
perform PMIs on antenna systems
adjust or align automatic frequency control (AFC) circuits
adjust or align magnetron transmitters
perform PMIs on transmitter systems

Seven jobs make up this cluster. The bulk of the maintenance covering the spectrum of ATC radar systems depicts the "ATC Radar General Maintenance Job." Two jobs that concentrate on the maintenance of a specific ATC radar system are descriptive of the "Weather Radar Repair Job" and the "Landing Control Maintenance Job." Associated equipment related maintenance jobs highly characterize both "Mobility Equipment Maintenance Job" and "Computer Systems Maintenance Job." The installation, removal, and relocation of radar systems are featured traits of the "Engineering and Installation Job." Finally, a supportive job by nature and a network for ATC radar maintenance activities is the "Supply and Admin Job."

These jobs are performed by personnel in the AFSC 2E0X1 specialty, with 54 percent holding a 5-skill level. Members average 8 years' TAFMS and 7 years in the career field. Thirty percent are in their first enlistment. The predominant paygrades are E-4 through E-5.

II. <u>AIRCRAFT CONTROL AND WARNING (AC&W) RADAR MAINTENANCE CLUSTER (GP0147)</u>. In addition to maintaining AC&W radars and equipment and unlike the other clusters in this area, a distinguishing feature of this group is the performance of tasks associated with mobility activities, accounting for 9 percent of their relative job time. A few of the AC&W radars maintained include FPS-20 series, FPS-6 series, TPS-43E, and the TPS-70 radar sets. The radar maintenance on these systems is performed by 173 members, representing 10 percent of the total survey sample. They perform an average of 217 tasks, including the following:

assemble or disassemble mobile radar equipment for mission deployments attach mobilizers or transporters, such as M-720s or M-832s, to mobile radar equipment level mobile shelters, trailers, or vans perform PMIs on ancillary equipment adjust or align video mapper deflection amplifiers isolate video mapper pretrigger delay card malfunctions perform PMIs on transmitter systems perform PMIs on IFF/SIF equipment adjust or align IFF/SIF transmitters isolate transmitter trigger amplifier malfunctions

The majority of the members in this cluster have the maintenance responsibility over the air-transportable three-dimensional TPS-75 and TPS-43E mobile radar sets; a descriptive trait of the "Mobile Radar Workcenter Maintenance Job." There are two small groups within this cluster that differ according to the equipment being maintained. The "Multi-Radar Maintenance Job" is distinguished by the performance of maintenance on automatic tracking radars and equipment, such as Smokey Sam/AAA Simulators, LMU-24; Sentry Dawgs, SPS-66; and Interrogator Sets, MPX-7. Highlighting the "Video Mapper Maintenance Job" is the time devoted on the maintenance of ancillary equipment (video mapper, GPA-131).

Seventy-two percent of the group are AFSC 2E052 and report an average of 6 years 4 months in the career field. Twenty-five percent are in their first enlistment and an equal percentage number are located overseas. They average slightly less than 7 years' TAFMS and have a predominant paygrade of E-4.

III. <u>AUTOMATIC TRACKING RADAR (ATR) MAINTENANCE AND OPERATIONS CLUSTER (GP0148)</u>. The 400 airmen in this cluster are responsible for the performance of maintenance and operational tasks associated with automatic tracking radars. Radars involved include Radar Bomb Scoring Centrals (seek score), Smokey SAM/AAA Simulators, Electronic Warfare Training Sets, and Intercommunicators Networks. Sixty-seven percent of their time is spent maintaining ATRs and another 25 percent performing operational activities. Examples of tasks performed by this group, who account for 22 percent of the sample, include:

operate ground based jammers
perform system run-down procedures
rescore EW/ECM data
perform aircraft acquisition procedures for EW/ECM threats
identify tracked aircraft
assist other radar units in acquisition of aircraft
perform aircraft automatic tracking procedures for
EW/ECM threats
perform radar lock-on procedures
initiate aircraft tracking
operate smokey surface-to-air (SAM) missile launchers
load computer programs
perform aircraft acquisition and automatic tracking
procedures for RBS scoring

There are 12 jobs identified within this cluster; the differentiating factors are the time spent performing operational and maintenance tasks, supervisory tasks performed, and the function peculiar to the radar or equipment being maintained or operated.

Personnel with the "Signal Analysis Job" perform functions associated with electronic warfare/electronic countermeasures (EW/ECM) scoring and analysis. The "Smokey Gun Battery Operations Job." while including mobility requirements, focuses more on creating a simulated gauntlet defended by the use of electronic countermeasures. Those in the "Radar Bomb Scoring (RBS) Operations Job" perform tasks associated with the tracking and recording of bombing runs. Personnel in the "Ground-Based Jammer Operator Job" perform operational tasks related to electronic jamming of aircraft systems during a given scenario. The "SAM Simulator Operations and Maintenance Job" stresses the performance of EW/ECW threat scenarios and preventive operational maintenance checks on simulators. The "Antenna Maintenance/Range Operations Job" is characterized by the time spent repairing antennas and performing tasks related to EW/ECM activities. Personnel in the "RBS Maintenance/Operator Job" primarily perform operational checks and associated maintenance on RBS systems. The "EW Equipment Operations Job" tasking involves EW/ECM analysis and validation, computer set-up and By contrast, the time spent on transmitter associated maintenance on EW equipment. maintenance is the primary focus of the "EW/ECM Equipment Maintenance Job." The next three jobs, "Tactical Threat Radar Maintenance Supervisory Job," "EW Equipment Maintenance Workcenter Supervisory Job," and the "Radar Bomb Scoring Maintenance Supervisory Job" are performed by this cluster's most senior personnel and involve complex maintenance, supervision, and operation activities.

Ninety-eight percent of these respondents are AFSC 2E0X3. Sixty percent are in their first enlistment. The predominant paygrade is E-3 through E-4, with 63 percent qualified at the 5-skill level, 28 percent at the 3-skill level, and only 7 percent at the 7-skill level. Members average 4 years 9 months' TAFMS.

IV. <u>OPERATION ANALYST AND COMMUNICATIONS CLUSTER (ST0055)</u>. The 19 members of this group make up 1 percent of the sample. They perform an average of 31 tasks. Fifty-four percent of their job time is spent on tasks related to operations functions, 14 percent on inspecting and evaluating, and another 12 percent of their time is spent on training activities. A sampling of the tasks performed includes:

analyze trends in system malfunctions
perform ground-to-air voice communications
evaluate computer status printouts
perform EW/ECM analysis
confirm RBS scores
compile mission results
write test questions
administer or score tests
annotate communicator recorder tapes

Within this cluster, two jobs were identified. The first, "Operation Analyst," is performed by senior personnel responsible for computing mission information, performing data analysis, and training functions in a workcenter environment. The second job, "Radar Bomb Scoring Communications Job," is characterized by the exchange of RBS information with aircrew members via ground to air communications.

All members in this cluster are AFSC 2E0X3, with 74 percent of these respondents qualified at the 5-skill level. Thirty-two percent are in their first enlistment and average 7 years' TAFMS. The predominant paygrade is E-4.

V. RADAR ANALYSIS AND EVALUATION JOB (ST0113). This job involves the assessment of radar system performance and capabilities and the examination of malfunction trends. Aircraft control and warning radar sets are the predominant systems examined and include the ARSR-1, FPS-20, and TPS-75. As a group, these 40 members spend 52 percent of their relative job time performing radar evaluation activities followed by 24 percent inspecting, organizing, and directing. They average 48 tasks, with only 18 accounting for half their time, including the following examples.

evaluate radars or associated equipment
analyze radar performance using computers and
specialized hardware
evaluate beacon systems
evaluate Federal Aviation Administration (FAA) and
contract radar
evaluate performance of newly installed equipment
compile data for reports or staff studies
supervise Radar Specialists (AFSC 30351, 30352, or 30353)

This group is highly experienced reporting an average of 12 years 7 months in the career field, 13 years' TAFMS, and a little less than 4 years in their present job. Personnel performing this job represent all three AFSs with 75 percent 2E0X2, 22 percent 2E0X1, and 3 percent with 2E0X3. They also reflect a predominant paygrade of E-5.

VI. <u>SUPERVISORY</u>, <u>MANAGERIAL</u>, <u>AND</u> <u>ADMINISTRATIVE</u> <u>CLUSTER</u> (<u>GP0145</u>). This cluster consists of 510 members, comprising 29 percent of the AFSC 2E0XX survey sample. The primary focus of this cluster is on management functions. Eighty-nine percent of this groups' relative job time is devoted to the supervision of personnel, management as directors and policy makers, or miscellaneous support functions, such as quality and assurance control, administrative and supply functions, acquisition and planning, and contract evaluation. The jobs vary in accordance to the specific assigned function and the peculiarity of the tasking associated with the radar system being maintained. Other differentiating factors seem to be the average number of tasks performed and the amount of time spent performing various supervisory or maintenance duties. Personnel in this group perform an average of 73 tasks. Examples of tasks most commonly performed include:

compile data for reports or staff studies review CAMS or MMICS output data perform self-inspections interpret policies, directives, or procedures for subordinates evaluate personnel for compliance with performance standards write EPRs counsel personnel on personal or military-related matters supervise Radar Specialists (AFSC 30351, 30352, or 30353) supervise Radar Technicians (AFSC 30371, 30372, or 30373) evaluate quality control procedures perform quality assurance checks evaluate performance of newly installed equipment

Most members of this group hold a 7- or 9-skill level (68 percent). These highly experienced personnel average 14 years' of active duty, 12 years 7 months in the career field, and a little over 2 years in their present job. Their predominant grades are E-5 and E-6. Nineteen percent of these respondents are assigned to an overseas location.

VII. TRAINING CLUSTER (ST0033). This cluster, accounting for only 3 percent of the total sample, is comprised of instructors, training managers, career development course writers, and instructor supervisors responsible for the theory and hands-on training of the operation and maintenance of ATC, AC&W, and automatic tracking radar systems and associated equipment. This training is provided to entry-level personnel and advanced students at Keesler AFB and various other locations throughout the Air Force. Over 56 percent of their relative job time is spent performing training functions, 10 percent planning and organizing, and an additional 9 percent is spent performing related administrative functions. Some of the specialized tasks performed by these airmen are:

prepare lesson plans
write test questions
administer or score tests
brief personnel on training matters, such as methods
or procedures
determine training requirements
counsel trainees on training progress
develop career development course (CDC) materials

The most distinguishing characteristic of the four jobs in this cluster is that of location and emphasis of work. Instructors at the training school spent more time training in a classroom, while their counterparts, located at various operational bases, spent more of their time training personnel on the job or monitoring training activities.

These seasoned instructors average over 11 years in the career field and 3 years in their present job. The group reports an average of 12 years 8 months' TAFMS and reflects a predominant grade of E-5. Three percent of this group are located overseas.

# Comparisons of Specialty Jobs

Six clusters and one independent job (IJ) were identified in the career ladder structure analysis. Four clusters and the lone IJ were directly involved in performing duties and tasks pertaining to radar maintenance and operations, analysis, evaluation, and communications. The remaining jobs were characterized by supervisory, managerial, or training activities.

#### ANALYSIS OF DAFSC GROUPS

Analysis of DAFSC groups, together with the analysis of the career ladder structure, is an important part of each occupational survey. The DAFSC analysis identifies differences in tasks performed by members of the various skill-level groups, which in turn may be used to determine how well career ladder documents, such as AFMAN 36-2108 *Specialty Descriptions* and the STS, reflect what members of the various skill-level groups are doing.

The distribution of skill-level members across the specialty jobs is displayed in Table 5, while relative amounts of time members of the various skill-level groups spend on duties is shown in Table 6. A typical pattern of progression is present, with personnel spending more of their relative time on duties involving supervisory, managerial, and training tasks as they move upward toward the 7- and 9-skill level. It is also obvious, though, that 7-skill level personnel are still somewhat involved with technical performance, and the 9-skill level members are the primary managers in the career ladder.

# **Skill-Level Descriptions**

## AFSC 2E0X1 - Air Traffic Control Radar Specialty

<u>DAFSC 2E031A/B/C/D/E</u>. A comparison of the duty and task performance among the 5 shreds in this skill level indicated that, while there are minor differences, their job descriptions are essentially the same (see Table 7). Therefore, the job description performed by 3-skill level members will be inclusive of all DAFSC 2E031 personnel.

There are 100 airmen (6 percent of sample) qualified at the 3-skill level. These members perform an average of 164 tasks and, as in most career ladders, these junior-level airmen perform primarily a technical job. They spend approximately 88 percent of their job time on technical radar maintenance duties and associated administrative and supply activities, as illustrated in Table 8. A more detailed job description for these airmen is presented in Table 9 showing the representative tasks performed. As expected, these 3-skill level personnel perform tasks characteristic of the Air Traffic Control Maintenance cluster (see Table 10).

TABLE 5

DISTRIBUTION OF DAFSC GROUP MEMBERS ACROSS CAREER LADDER JOBS (Percent)

| CAREER LADDER JOBS  | D 2E          | DAFSC<br>2E03XX<br>(N=241) | DAFSC<br>2E05X<br>(N=930) | DAFSC DAFSC<br>2E05X 2E07X<br>(N=930) (N=580) | DAFSC<br>2E090<br>(N=40) |
|---|---------------|----------------------------|---------------------------|---|--------------------------|
| I. AIR TRAFFIC CONTROL (ATC) RADAR MAINTENANCE CLUSTER (N=556)                    | JSTER (N=556) | 44                         | 33                        | 25  | 0                        |
| II. AIRCRAFT CONTROL AND WARNING (AC&W) RADAR MAINTENANCE CLUSTER (N=173)         | NTENANCE      | 6                          | 14                        | 4   | 0                        |
| III. AUTOMATIC TRACKING RADAR (ATR) MAINTENANCE AND OPERATIONS<br>CLUSTER (N=400) | D OPERATIONS  | 46                         | 28                        | 5   | 0                        |
| IV. OPERATION ANALYST AND COMMUNICATIONS CLUSTER (N=19)                           | (N=19)        | *                          | 2                         | *   | 0                        |
| V. RADAR ANALYSIS AND EVALUATION JOB (N=40)                                       |               | 0                          | 2                         | 4   | 3                        |
| VI. SUPERVISORY, MANAGERIAL, AND ADMINISTRATIVE CLUSTER (N=520)                   | JSTER (N=520) | 0                          | 17                        | 55  | 16                       |
| VII. TRAINING CLUSTER (N=60)  |               | 0                          | т                         | 9   | ю                        |

\* Less than 1 percent

TABLE 6

AVERAGE PERCENT TIME SPENT PERFORMING DUTIES BY DAFSC GROUPS (RELATIVE PERCENT OF JOB TIME)

|            |  |           | TOTAL S  | TOTAL SAMPLE GROUPS | OUPS    |        |
|------------|--|-----------|----------|---------------------|---------|--------|
|            |  | DAFSC     | DAFSC    | DAFSC               | DAFSC   | DAFSC  |
| I          |  | 2E0XX     | 2E03XX   | 2E05X               | 2E07X   | 2E090  |
| DUTIES     | TES  | (N=1,791) | (N=241)  | (N=930)             | (N=580) | (N=40) |
|            |  |           |          |                     |         |        |
| Ą          | ORGANIZING AND PLANNING  | 7         | *        | 4                   | 12      | 27     |
| m.         | DIRECTING AND IMPLEMENTING   | 9         | *        | 4                   |         | 21     |
| Ü          | INSPECTING AND EVALUATING  | 111       | 2        | 7                   | 19      | 29     |
| Ď.         | TRAINING   | 5         | *        | 5                   | 6       | Ś      |
| 叫          | PERFORMING GENERAL ADMIN AND SUPPLY ACTIVITIES                           | 13        | 7        | 13                  | 15      | ∞      |
| ᅜ          | PERFORMING QUALITY ASSURANCE EVALUATOR ACTIVITIES                        | -         | *        | *                   | 2       | S      |
| Ġ          | PERFORMING OPERATIONS ACTIVITIES   | ∞         | 18       | 10                  | 0       | *      |
| H.         | PERFORMING MOBILITY ACTIVITIES   | 3         | 2        | 4                   | 2       | т      |
| <b>⊢</b> i | PERFORMING RADAR SYSTEM INSTALLATION, REMOVAL, AND RELOCATION ACTIVITIES | 3         | 3        | 4                   | 2       | *      |
| J.         | PERFORMING GENERAL MAINTENANCE ACTIVITIES                                | 6         | 91       | 0                   | v       | *      |
| Ŋ.         | MAINTAINING POWER AND DISTRIBUTION EQUIPMENT                             | 2         | m        | (1)                 | *       | 0      |
| ij         | MAINTAINING TIMING SYSTEMS   |           | 2        | -                   | *       | *      |
| Σ̈́        | MAINTAINING RADAR TRANSMITTER SYSTEMS                                    | 9         | 111      | <b>∞</b>            | 60      | *      |
| ż          | MAINTAINING ANTENNA AND WAVEGUIDE SYSTEMS                                | 9         | 6        | 7                   | 33      | *      |
| Ö.         | MAINTAINING RECEIVER OR PROCESSOR SYSTEMS                                | 9         | <b>∞</b> | 7                   | 4       | *      |
| Ф.         | MAINTAINING DISPLAY AND BRIGHT RADAR INDICATING TOWER EQUIP (BRITE)      | 2         | ю        | 3                   | 2       | *      |
| Ċ          | MAINTAINING REMOTING EQUIPMENT   | 1         | 2        | ,                   | *       | 0      |
| ď          | MAINTAINING ANCILLARY EQUIPMENT  | 3         | 4        | ٣                   | 7       | 0      |
| Š          | MAINTAINING IFF AND SIF EQUIPMENT  | 3         | 4        | 4                   | 2       | *      |
| H :        | MAINTAINING RANGE AND ANGLE TRACKING SYSTEMS                             | *         | 1        | *                   | *       | 0      |
| j ;        | MAINTAINING COMPUTER SYSTEMS   | 2         | 7        | 3                   | _       | *      |
| >          | PERFORMING RADAR EVALUATION ACTIVITIES                                   | 1         | *        | -                   | 7       | *      |

\* Denotes less than 1 percent

TABLE 7

AVERAGE PERCENT TIME SPENT PERFORMING DUTIES BY DAFSC 2E031A/B/C/D/E GROUPS (RELATIVE PERCENT OF JOB TIME)

| DO       | DUTIES  | DAFSC<br>2E031X<br>(N=100) | DAFSC<br>2E031A<br>(N=32) | DAFSC<br>2E031B<br>(N=33) | DAFSC<br>2E031C<br>(N=15) | DAFSC<br>2E031D<br>(N=16) | DAFSC<br>2E031E<br>(N=4) |
|----------|---|----------------------------|---------------------------|---------------------------|---------------------------|---------------------------|--------------------------|
| Ą.       | ORGANIZING AND PLANNING   | *                          |                           | *                         | *                         | *                         | *                        |
| m        | DIRECTING AND IMPLEMENTING  | *                          | _                         | *                         | *                         | *                         | *                        |
| ن        | INSPECTING AND EVALUATING   | 2                          | 3                         | 2                         | *                         | 2                         | 2                        |
| Ö.       | TRAINING  | *                          | *                         | *                         | *                         | *                         | ۱ *                      |
| щ        | PERFORMING GENERAL ADMIN AND SUPPLY ACTIVITIES                          | 6                          | 12                        | <b>∞</b>                  | 10                        | 7                         | 9                        |
| IT.      | PERFORMING QUALITY ASSURANCE EVALUATOR ACTIVITIES                       | _                          | _                         | *                         | _                         | *                         | *                        |
| Ö        | PERFORMING OPERATIONS ACTIVITIES  | 3                          | 3                         | ю                         | 4                         | ٣                         | ς:                       |
| H.       | PERFORMING MOBILITY ACTIVITIES  | *                          | *                         | *                         | *                         | *                         |                          |
| ï        | PERFORMING RADAR SYSTEM INSTALLATION, REMOVAL, AND                      | 2                          | *                         | 3                         | *                         | *                         | 7                        |
|          | RELOCATION ACTIVITIES   |                            |                           |                           |                           |                           |                          |
| <u> </u> | PERFORMING GENERAL MAINTENANCE ACTIVITIES                               | 16                         | 17                        | 13                        | 20                        | 91                        | 18                       |
| ×.       | MAINTAINING POWER AND DISTRIBUTION EQUIPMENT                            | 4                          | 4                         | 3                         | 4                         | 7                         | খ                        |
| ij       | MAINTAINING TIMING SYSTEMS  | 3                          | 3                         | ٣                         | 2                         | 2                         | ~                        |
| Ξ        | MAINTAINING RADAR TRANSMITTER SYSTEMS                                   | 12                         | 6                         | 13                        | 14                        | 15                        | 13                       |
| ż        | MAINTAINING ANTENNA AND WAVEGUIDE SYSTEMS                               | 11                         | Ξ                         | 13                        | 9                         | 10                        | 6                        |
| o.       | MAINTAINING RECEIVER OR PROCESSOR SYSTEMS                               | 13                         | 13                        | 13                        | 13                        | 14                        | 6                        |
| പ്       | MAINTAINING DISPLAY AND BRIGHT RADAR INDICATING TOWER EOUIPMENT (BRITE) | Ś                          | 4                         | 9                         | 9                         | S                         | 2                        |
| Ö        | MAINTAINING REMOTING EQUIPMENT  | 3                          | 4                         | 7                         | 2                         | 9                         | ~                        |
| ď        | MAINTAINING ANCILLARY EQUIPMENT   | 9                          | 7                         | S                         | 1                         | ***                       | · V                      |
| Ś        | MAINTAINING IFF AND SIF EQUIPMENT                                       | ·S                         | 4                         | 7                         | 5                         | 2                         | _                        |
| Η.       | MAINTAINING RANGE AND ANGLE TRACKING SYSTEMS                            | *                          | *                         | *                         | 0                         | -                         | 0                        |
| Ö.       | r/n   |                            | _                         | 2                         | *                         | _                         | *                        |
| >        | PERFORMING RADAR EVALUATION ACTIVITIES                                  | *                          | *                         | *                         | *                         | *                         | *                        |
|          |   |                            |                           |                           |                           |                           |                          |

\* Denotes less than 1 percent

TABLE 8

AVERAGE PERCENT TIME SPENT PERFORMING DUTIES BY DAFSC 2E0X1 GROUPS (RELATIVE PERCENT OF JOB TIME)

| DUI | DUTIES   | DAFSC<br>2E031X<br>(N=100) | DAFSC<br>2E051<br>(N=580) | DAFSC<br>2E071<br>(N=40) |
|-----|--|----------------------------|---------------------------|--------------------------|
|     |  |                            |                           |                          |
| Ą.  | ORGANIZING AND PLANNING  | *                          | 3                         | 01                       |
| B.  | DIRECTING AND IMPLEMENTING   | *                          | 3                         | 6                        |
| ú   | INSPECTING AND EVALUATING  | 2                          | 9                         | 17                       |
| Ō.  | TRAINING   | *                          | 4                         | 7                        |
| щ   | PERFORMING GENERAL ADMIN AND SUPPLY ACTIVITIES                           | 6                          | 12                        | 14                       |
| ഥ.  | PERFORMING QUALITY ASSURANCE EVALUATOR ACTIVITIES                        | _                          | *                         | _                        |
| Ö   | PERFORMING OPERATIONS ACTIVITIES   | 8                          | 2                         | *                        |
| H   | PERFORMING MOBILITY ACTIVITIES   | *                          | ٣                         | 7                        |
| _   | PERFORMING RADAR SYSTEM INSTALLATION, REMOVAL, AND RELOCATION ACTIVITIES | 2                          | 4                         | 2                        |
| J.  | PERFORMING GENERAL MAINTENANCE ACTIVITIES                                | 91                         | 11                        | 9                        |
| Ŋ,  | MAINTAINING POWER AND DISTRIBUTION EQUIPMENT                             | 4                          | ю                         | _                        |
| Ļ   | MAINTAINING TIMING SYSTEMS   | 3                          | 2                         |                          |
| Ä   | MAINTAINING RADAR TRANSMITTER SYSTEMS                                    | 12                         | <b>∞</b>                  | 5                        |
| ż   | MAINTAINING ANTENNA AND WAVEGUIDE SYSTEMS                                | 11                         | <b>∞</b>                  | ~                        |
| Ö   | MAINTAINING RECEIVER OR PROCESSOR SYSTEMS                                | 13                         | 10                        | 9                        |
| Д.  | MAINTAINING DISPLAY AND BRIGHT RADAR INDICATING TOWER EQUIP (BRITE)      | 5                          | 5                         | 3                        |
| Ö   | MAINTAINING REMOTING EQUIPMENT   | e                          | 3                         | 2                        |
| ď   | MAINTAINING ANCILLARY EQUIPMENT  | 9                          | · ·                       | 3                        |
| s,  | MAINTAINING IFF AND SIF EQUIPMENT  | 5                          | 4                         | 3                        |
| Ŀ   | MAINTAINING RANGE AND ANGLE TRACKING SYSTEMS                             | *                          | *                         | *                        |
| ņ.  | MAINTAINING COMPUTER SYSTEMS   | 1                          | 2                         | _                        |
| >   | PERFORMING RADAR EVALUATION ACTIVITIES                                   | *                          | *                         | _                        |

\* Denotes less than 1 percent

# REPRESENTATIVE TASKS PERFORMED BY DAFSC 2E031A/B/C/D/E PERSONNEL

| TASK | S  | PERCENT<br>MEMBERS<br>PERFORMING<br>(N=100) |
|------|--|---|
|      |  | (14-100)                                    |
| J480 | Perform general soldering  | 92  |
| J447 | Adjust or align automatic frequency control (AFC) circuits                                       | 91  |
| M583 | Perform PMIs on transmitter systems  | 88  |
| M554 | Adjust or align magnetron transmitters   | 86  |
| N677 | Perform PMIs on antenna systems  | 84  |
| M556 | Adjust or align transmitter high-voltage power supplies  | 82  |
| E169 | Input core automated maintenance systems (CAMS) data on computer terminals                       | 78  |
| J501 | Remove or replace cathode ray tubes  | 76  |
| L548 | Perform PMIs on timing systems   | 73  |
| O732 | Adjust or align coherent crystal oscillators (COHOs)   | 71  |
| P872 | Isolate indicator range mark generator malfunctions  | <b>7</b> 0                                  |
| M559 | Adjust or align transmitter modulators   | 68  |
| M569 | Isolate magnetron transmitter malfunctions   | 68  |
| J485 | Perform PMIs on built-in test equipment (BITE)   | 67  |
| J464 | Fabricate cables, such as coaxial, power, or triaxial  | 66  |
| O763 | Adjust or align receiver local oscillators (STALOs)  | 66  |
| J504 | Remove or replace general electronics hardware, such as sockets, meters, fuse holders, or clamps | 65  |
| E216 | Research microfiche files for supply requisition data  | 64  |
| O748 | Adjust or align MTI receivers  | 61  |
| J467 | Isolate AFC circuit malfunctions   | 61  |
| P887 | Perform PMIs on display equipment  | 60  |
| E172 | Inventory tools, equipment, or supplies  | 57  |
| G305 | Perform fault isolation  | 53  |
| 0919 | Perform PMIs on remoting equipment   | 53  |

TABLE 10

DISTRIBUTION OF DAFSC 2E0X1 GROUP MEMBERS ACROSS
CAREER LADDER JOBS
(Percent)

|            |  | DAFSC<br>2F031X | DAFSC<br>2F051 | DAFSC   |
|------------|--|-----------------|----------------|---------|
| CARI       | CAREER LADDER JOBS   | (N=100)         | (N=360)        | (N=279) |
| <b>-</b> i | AIR TRAFFIC CONTROL (ATC) RADAR MAINTENANCE CLUSTER (N=556)                  | 100             | 83             | 52      |
| II.        | AIRCRAFT CONTROL AND WARNING (AC&W) RADAR MAINTENANCE CLUSTER (N=173)        | 0               | 0              | 0       |
| Ħ          | AUTOMATIC TRACKING RADAR (ATR) MAINTENANCE AND OPERATIONS<br>CLUSTER (N=400) | 0               | 0              | 0       |
| IV.        | OPERATION ANALYST AND COMMUNICATIONS CLUSTER (N=19)                          | 0               | 0              | 0       |
| >          | V. RADAR ANALYSIS AND EVALUATION JOB (N=40)                                  | 0               | *              | 2       |
| VI.        | SUPERVISORY, MANAGERIAL, AND ADMINISTRATIVE CLUSTER (N=520)                  | 0               | 10             | 41      |
| VII.       | TRAINING CLUSTER (N=60)  | 0               | 4              | 5       |

\* Less than 1 percent

Radars Maintained: As pointed out earlier in this report, the 3-skill level for the 2E0X1 AFSC is divided into five shreds based upon radar systems and equipment unique to each group; however, according to survey findings, this is not the case (Table 11). For example, personnel from DAFSCs 2E031B and 2E031E do not specialize to the extent implied in their specialty descriptions. Members in these two shreds also maintained, to a large extent, weather radars; PARs, FPN-62; LCCs TPN-19; and ASRs, GPN-25. This lack of specialization shows a substantial amount of overlap in the radars maintained by personnel in these shreds, with members repairing radars other than those initially trained and responsible for. These airmen, by demonstrating the ability to maintain radar systems outside their specialized area, support the viability of applying the skills and knowledge used on one radar system on to another.

<u>DAFSC 2E051</u>. The 360 airmen in the 5-skill level group perform an average of 205 tasks, with 199 tasks accounting for approximately 50 percent of their time. As shown in Table 10, 83 percent of these airmen are in the ATC Maintenance cluster. Sixty-one percent of their time is spent performing radar maintenance related tasks, while 5 percent of their time is spent performing mobility and operations activities. An additional 28 percent of their job time is devoted to performing supervisory and administrative functions (see Table 8). Table 12 displays selected representative tasks performed by the highest percentages of these airmen. Table 13 displays those tasks that reflect differences between the 3- and 5-skill level groups. Progression toward supervision is the highlighted trait favoring 5-skill level personnel.

<u>DAFSC 2E071</u>. Seven-skill level personnel take on a more diverse role, dividing their time between technical and supervisory tasks. With an average of 192 tasks performed, these members cover a wider range of tasks than 3- or 5-skill level members. As illustrated in Table 8, 7-skill level members spend over half (57 percent) of their job time on supervisory duties, and yet, 7-skill level personnel still perform a highly technical job. An examination of representative tasks performed by DAFSC 2E071 personnel (see Table 14) reveals these incumbents typically perform such tasks as counseling personnel on personal or military-related matters, writing EPRs, performing PMIs on transmitter systems, and initiating quality control discrepancy reports. Of these 279 members (16 percent of sample), the largest concentration in any job is again in the Air Traffic Control Maintenance cluster. Table 15 provides those tasks that distinguish between these members and 5-skill level personnel. As anticipated, the key difference reflects a greater emphasis on supervisory tasks for 7-skill level personnel.

TABLE 11

AIR TRAFFIC CONTROL RADAR EQUIPMENT MAINTAINED
BY AFSC 2E031A/B/C/D/E PERSONNEL

| RADAR EQUIPMENT             | DAFSC<br>2E031X<br>(N=100) | DAFSC<br>2E031A<br>(N=32) | DAFSC<br>2E031B<br>(N=33) | DAFSC<br>2E031C<br>(N=15) | DAFSC<br>2E031D<br>(N=16) | DAFSC<br>2E031E<br>(N=4) |
|-----------------------------|----------------------------|---------------------------|---------------------------|---------------------------|---------------------------|--------------------------|
| Tel Di III De Con III Di II | - (11 100)                 | (11 32)                   | (11 33)                   | (11 13)                   | (11 10)                   | _(:\')                   |
| ASRs, GPN-12                | 30                         | 0                         | 6                         | 93                        | 88                        | 0                        |
| ASRs, GPN-20                | 46                         | 75                        | 67                        | 0                         | 0                         | 0                        |
| ASRs, GPN-25                | 8                          | 0                         | 21                        | 0                         | 0                         | 25                       |
| LCCs, TPN-19                | 2                          | 0                         | 0                         | 0                         | 0                         | 50                       |
| MOBILE RAPCONs, MPN-14K     | 3                          | 0                         | 9                         | 0                         | 0                         | 0                        |
| PARs, FPN-62                | 41                         | 84                        | 12                        | 60                        | 0                         | 25                       |
| PARs, GPN-22                | 37                         | 0                         | <b>7</b> 6                | 0                         | 69                        | 25                       |
| RAPCONs, GSN-12             | 16                         | 16                        | 30                        | 0                         | 6                         | 0                        |
| WEATHER RADARS, FPS-77      | 63                         | 44                        | 52                        | 100                       | 94                        | 50                       |
| WEATHER RADARS, TPS-68      | 1                          | 0                         | 0                         | 0                         | 0                         | 25                       |
| WEATHER RADARS, FPQ-21      | 13                         | 19                        | 21                        | 0                         | 0                         | 0                        |

## REPRESENTATIVE TASKS PERFORMED BY DAFSC 2E051 PERSONNEL

| TASK | S  | MEMBERS PERFORMING (N=360) |
|------|--|----------------------------|
| J480 | Perform general soldering  |                            |
| J447 | Adjust or align automatic frequency control (AFC) circuits                 | 80                         |
| M554 | Adjust or align magnetron transmitters                                     | 77                         |
| E169 | Input core automated maintenance systems (CAMS) data on computer terminals | 76<br>73                   |
| M583 | Perform PMIs on transmitter systems  | 73                         |
| M556 | Adjust or align transmitter high-voltage power supplies                    | 71                         |
| J501 | Remove or replace cathode ray tubes  | 71                         |
| N677 | Perform PMIs on antenna systems  | . 66                       |
| E172 | Inventory tools, equipment, or supplies                                    | 64                         |
| O827 | Perform PMIs on receiver or processor systems                              | 62                         |
| E216 | Research microfiche files for supply requisition data                      | 58                         |
| M596 | Remove or replace transmitter high-voltage power supplies                  | 58                         |
| O763 | Adjust or align receiver local oscillators (STALOs)                        | 58                         |
| E158 | Coordinate obtaining parts with base supply                                | 56                         |
| J485 | Perform PMIs on built-in test equipment (BITE)                             | 56                         |
| J494 | Read and interpret equipment technical manuals                             | 54                         |
| K522 | Isolate power supply malfunctions  | 50                         |
| C112 | Perform vehicle inspections  | 49                         |
| G305 | Perform fault isolation  | 48                         |
| E188 | Maintain or make entries in maintenance logs                               | 48                         |
| D129 | Counsel trainees on training progress                                      | 45                         |
| E224 | Review status of awaiting parts (AWP) equipment                            | 42                         |
| B40  | Counsel personnel on personal or military-related matters                  | 41                         |
| E221 | Review CAMS or MMICS output data   | 40                         |

TABLE 13

TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC 2E031 AND DAFSC 2E051 PERSONNEL (PERCENT MEMBERS PERFORMING)

| TASKS |  | 2E031<br>(N=100) | 2E051<br>(N=360) | DIFFERENCE |
|-------|--|------------------|------------------|------------|
| J475  | Maintain radar turntables  | 43               | 23               | 20         |
| C117  | C117 Write EPRs  | · 0              | 43               | -43        |
| D129  | Counsel trainees on training progress                                | 9                | 45               | -39        |
| B40   | Counsel personnel on personal or military-related matters            | 4                | 41               | -37        |
| C67   | Conduct performance feedback worksheet (PFW) sessions                | _                | 36               | -35        |
| B59   | Supervise Apprentice Radar Specialists (AFSC 30331, 30332, or 30333) | 4                | 37               | -33        |
| B62   | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)            | 1                | 34               | -33        |
| C84   | Evaluate personnel for compliance with performance standards         | 3                | 31               | -28        |
| E208  | Prepare MDRs   | 6                | 36               | -27        |
| E219  | Review and verify priority monitor (D18) reports                     | -                | 27               | -26        |
| C119  | Write recommendations for awards or decorations                      | 0                | 24               | -24        |
| E165  | Estimate job durations   | 10               | 33               | -23        |

# REPRESENTATIVE TASKS PERFORMED BY DAFSC 2E071 PERSONNEL

| TASK        | S   | PERCENT<br>MEMBERS<br>PERFORMING<br>(N=279) |
|-------------|---|---|
| C117        | Write EPRs  |   |
| B40         |   | 74  |
| C67         | Counsel personnel on personal or military-related matters                   | 70  |
|             | Conduct performance feedback worksheet (PFW) sessions                       | 66  |
| C84         | Evaluate personnel for compliance with performance standards                | 62  |
| E169        | Input core automated maintenance systems (CAMS) data on computer            | 62  |
| A5 .        | Determine work schedules, assignments, or priorities                        | 61  |
| C119        | Write recommendations for awards or decorations                             | 61  |
| B62         | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)                   | 60  |
| B55         | Interpret policies, directives, or procedures for subordinates              | 58  |
| E158        | Coordinate obtaining parts with base supply                                 | 58  |
| C110        | Perform self-inspections  | 57  |
| C103        | Perform equipment inspections   | 56  |
| E221        | Review CAMS or MMICS output data  | 54  |
| C120        | Write replies to inspection reports   | 54  |
| D130        | Determine training requirements   | 53  |
| A31         | Schedule leaves, passes, or temporary duties (TDYs)                         | 53  |
| A3          | Determine logistics requirements, such as personnel, supplies, or equipment | 52  |
| A28         | Review drafts of regulations, manuals, or other directives                  | 48  |
| C64         | Analyze trends in system malfunctions                                       | 46  |
| C81         | Evaluate maintenance procedures   | 46  |
| <b>B</b> 36 | Compile data for reports or staff studies                                   | 44  |
| C77         | Evaluate inspection or maintenance reports                                  | 43  |
| B63         | Supervise Radar Technicians (AFSC 30371, 30372, or 30373)                   | 43  |
| C118        | Write inspection reports  | 38  |

TABLE 15

# TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC 2E051 AND DAFSC 2E071 PERSONNEL (PERCENT MEMBERS PERFORMING)

| TASKS |   | 2E051<br>(N=360) | 2E071<br>(N=279) | DIFFERENCE |
|-------|---|------------------|------------------|------------|
| M583  | Perform PMIs on transmitter systems   | 73               | 45               | 28         |
| M554  |   | 92               | 49               | 27         |
| 1480  | Perform general soldering   | 80               | 53               | 27         |
| 1447  | Adjust or align automatic frequency control (AFC) circuits  | 77               | 50               | 27         |
| K535  | Remove or replace power supplies, other than transmitter high-voltage power supplies                          | 58               | 32               | 26         |
| 1501  | Remove or replace cathode ray tubes   | 71               | 46               | 25         |
|       |   |                  |                  |            |
| A19   | Participate in meetings, such as staff meetings, pre-deployment mobility briefings, conferences, or workshops | 29               | 75               | -46        |
| A31   | Schedule leaves, passes, or temporary duties (TDYs)   | 11               | 53               | -42        |
| A28   | Review drafts of regulations, manuals, or other directives  | ∞                | 48               | -40        |
| C120  | Write replies to inspection reports   | 14               | 54               | -40        |
| B63   | Supervise Radar Technicians (AFSC 30371, 30372, or 30373)   | 4                | 43               | -39        |
| A3    | Determine logistics requirements, such as personnel, supplies, or equipment                                   | 13               | 52               | -39        |

## AFSC 2E0X2 - Air Control and Warning Radar Specialty

<u>DAFSC 2E032</u>. The 25 members (1 percent of the survey sample) with a DAFSC 2E032 performed an average of 108 tasks. Performing a highly technical job, 79 percent of their relative duty time is devoted to tasks covering a variety of functions associated with the maintenance of air control and warning radars, while 14 percent of their time is spent performing mobility and operational activities (see Table 16). As shown in Table 17, it comes as no surprise that these airmen represent the entire workforce of the Aircraft Control and Warning Radar Maintenance cluster identified in the **SPECIALTY JOBS** analysis section, with 70 percent of these airmen concentrated in the cluster's three nonsupervisory jobs. Table 18 displays selected representative time-consuming tasks performed by the highest percentages of these airmen, such as performing general soldering, fabricating cables, and performing preventive maintenance inspections on various radar systems and components.

<u>DAFSC 2E052</u>. Two hundred fifteen 5-skill level airmen are included in the survey sample. They perform an average of 158 tasks, with 157 of these accounting for over 50 percent their relative job time. Five-skill level personnel, as depicted in Table 16, are much like 3-level personnel in that they spend most of their duty time (50 percent) supporting radar maintenance related activities. What distinguishes 5-skill level members is an increased amount of time performing supervisory, administrative, and training functions (see Table 19). As illustrated in Table 17, the majority of this group are also represented in the AC&W Radar Maintenance cluster, followed by large numbers in both the Training and Supervisory, Managerial, and Administrative clusters. Representative tasks 5-skill level members perform, shown in Table 20, reflect the technical nature of the work.

<u>DAFSC 2E072</u>. Seven-skill level personnel perform an average of 95 tasks, with 90 tasks accounting for 50 percent or more of their relative job time. Over half of their job time is spent on tasks in the supervisory, managerial, administrative, and training duties, with the remainder of their time dedicated to technical duties (see Table 16). Sixty-one percent of the 122 members in this group are actually supervising personnel. This supervisory nature is clearly shown by representative tasks performed, listed in Table 21, and tasks that best distinguish between 5- and 7-skill level members, listed in Table 22. A higher percentage of 5-skill level airmen perform the purely technical tasks listed in the top half of the table, while a higher percentage of 7-skill level airmen perform the administrative and supervisory tasks listed in the bottom half of the table.

TABLE 16

AVERAGE PERCENT TIME SPENT PERFORMING DUTIES BY DAFSC 2E0X2 GROUPS (RELATIVE PERCENT OF JOB TIME)

| DUTIES | IES  | DAFSC<br>2E032<br>(N=25) | DAFSC<br>2E052<br>(N=215) | DAFSC<br>2E072<br>(N=122) |
|--------|--|--------------------------|---------------------------|---------------------------|
| <      | Similar id dina Sinizina Sego  |                          |                           |                           |
| Ċ      | OKCAMIZING AIND FLAMINING  | 7                        | S                         | <del>-</del>              |
| m      | DIRECTING AND IMPLEMENTING   | *                        | S                         |                           |
| ر<br>ت | INSPECTING AND EVALUATING  | در                       | 7                         | 2.1                       |
| Ď.     | TRAINING   | *                        | · v                       | , ,                       |
| щ      | PERFORMING GENERAL ADMIN AND SUPPLY ACTIVITIES                           | ∞                        | 17                        | 17                        |
| ഥ      | PERFORMING QUALITY ASSURANCE EVALUATOR ACTIVITIES                        | *                        | *                         | ; m                       |
| Ö      | PERFORMING OPERATIONS ACTIVITIES   | \$                       | m                         | _                         |
| H.     | PERFORMING MOBILITY ACTIVITIES   | 6                        | 7                         | · V                       |
| -      | PERFORMING RADAR SYSTEM INSTALLATION, REMOVAL, AND RELOCATION ACTIVITIES | 6                        | S                         | 5                         |
| J.     | PERFORMING GENERAL MAINTENANCE ACTIVITIES                                | 14                       | ∞                         | m                         |
| Ŋ.     | MAINTAINING POWER AND DISTRIBUTION EQUIPMENT                             | 2                        | 2                         | *                         |
| ۲      | MAINTAINING TIMING SYSTEMS   | 1                        | 1                         | *                         |
| Ä      | MAINTAINING RADAR TRANSMITTER SYSTEMS                                    | 13                       | 7                         | 2                         |
| ż      | MAINTAINING ANTENNA AND WAVEGUIDE SYSTEMS                                | 7                        | ν.                        | 2                         |
| Ö.     | MAINTAINING RECEIVER OR PROCESSOR SYSTEMS                                | ∞                        | 9                         | 2                         |
| Д.     | MAINTAINING DISPLAY AND BRIGHT RADAR INDICATING TOWER EQUIP (BRITE)      | 7                        | 2                         | ı *                       |
| Ö      | MAINTAINING REMOTING EQUIPMENT   | *                        | *                         | *                         |
| 잗      | MAINTAINING ANCILLARY EQUIPMENT  | 4                        | 7                         | _                         |
| Š      | MAINTAINING IFF AND SIF EQUIPMENT  | 9                        | 9                         | · 677                     |
| H.     | MAINTAINING RANGE AND ANGLE TRACKING SYSTEMS                             | 0                        | *                         | 0                         |
| Ü.     | MAINTAINING COMPUTER SYSTEMS   | *                        | -                         | *                         |
| >      | PERFORMING RADAR EVALUATION ACTIVITIES                                   | *                        | 5                         | 9                         |
|        |  |                          |                           |                           |

\* Denotes less than 1 percent

TABLE 17

# DISTRIBUTION OF DAFSC 2E0X2 GROUP MEMBERS ACROSS CAREER LADDER JOBS (Percent)

| CARI | CAREER LADDER JOBS  | DAFSC<br>2E032<br>(N=25) | DAFSC<br>2E052<br>(N=215) | DAFSC<br>2E072<br>(N=122) |
|------|---|--------------------------|---------------------------|---------------------------|
| ij   | AIR TRAFFIC CONTROL (ATC) RADAR MAINTENANCE CLUSTER (N=556)               | 0                        | S                         | 0                         |
| II.  | AIRCRAFT CONTROL AND WARNING (AC&W) RADAR MAINTENANCE CLUSTER (N=173)     | 83                       | 57                        | 18                        |
| II.  | AUTOMATIC TRACKING RADAR (ATR) MAINTENANCE AND OPERATIONS CLUSTER (N=400) | 0                        | -                         | 0                         |
| IV.  | OPERATION ANALYST AND COMMUNICATIONS CLUSTER (N=19)                       | 0                        | 0                         | 0                         |
| >    | RADAR ANALYSIS AND EVALUATION JOB (N=40)                                  | 0                        | 7                         | 11                        |
| VI.  | SUPERVISORY, MANAGERIAL, AND ADMINISTRATIVE CLUSTER (N=520)               | 0                        | 27                        | 09                        |
| VII. | TRAINING CLUSTER (N=60)   | 0                        | 33                        | 9                         |

## REPRESENTATIVE TASKS PERFORMED BY DAFSC 2E032 PERSONNEL

| TASK         | S   | MEMBERS PERFORMING (N=25) |
|--------------|---|---------------------------|
| J480         | Perform general soldering                                   | . 88                      |
| M580         | Maintain gas tank pressure, such as SF6, argon, or nitrogen | 84                        |
| M581         | Perform high-voltage insulating oil breakdown tests         | 76                        |
| J464         | Fabricate cables, such as coaxial, power, or triaxial       | 72                        |
| N677         | Perform PMIs on antenna systems                             | 68                        |
| M583         | Perform PMIs on transmitter systems                         | . 68                      |
| I414         | Install or remove mobile IFF/SIF antennas                   | 60                        |
| J454         | Change oil supplies, such as dielectric oil                 | 60                        |
| M589         | Remove or replace dummy loads                               | 60                        |
| <b>G</b> 316 | Perform system run-down procedures                          | . 56                      |
| O827         | Perform PMIs on receiver or processor systems               | 56                        |
| J481         | Perform high reliability soldering                          | 56                        |
| H357         | Level mobile shelters, trailers, or vans                    | . 56                      |
| G317         | Perform system run-up procedures                            | 52                        |
| G305         | Perform fault isolation                                     | 52                        |
| J494         | Read and interpret equipment technical manuals              | 52                        |
| H342         | Connect or disconnect primary power to radar systems        | 52                        |
| N672         | Level antenna pedestals                                     | 52                        |
| J466         | Fabricate test cables or plugs                              | 52                        |
| P857         | Adjust or align sweep or cursor offset circuits             | 52                        |
| M568         | Isolate liquid cooling system malfunctions                  | 52                        |
| J459         | Determine locations of shorts or opens in cable runs        | 52                        |
| E188         | Maintain or make entries in maintenance logs                | 40                        |
| K522         | Isolate power supply malfunctions                           | 40                        |
| C112         | Perform vehicle inspections                                 | 32                        |

TABLE 19

# TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC 2E032 AND DAFSC 2E052 PERSONNEL (PERCENT MEMBERS PERFORMING)

| TASKS |  | 2E032<br>(N=25) | 2E052<br>(N=215) | DIFFERENCE |
|-------|--|-----------------|------------------|------------|
| M580  | Maintain gas tank pressure, such as SF6, argon, or nitrogen                                    | 84              | 52               | 32         |
| P848  | Adjust or align indicator sweep generators   | 48              | 17               | 31         |
| M589  | Remove or replace dummy loads  | 09              | 30               | 30         |
| P857  | Adjust or align sweep or cursor offset circuits  | 52              | 23               | 29         |
| G316  | Perform system run-down procedures   | 99              | 31               | 25         |
| 1480  | Perform general soldering  | 88              | 63               | 25         |
| E224  | Review status of awaiting parts (AWP) equipment  | 4               | 47               | -43        |
| D125  | Brief personnel on training matters, such as methods or procedures                             | 0               | 34               | -34        |
| D129  | Counsel trainees on training progress  | 0               | 34               | -34        |
| C117  | Write EPRs   | 0               | 34               | -34        |
| D128  | Conduct training, other than resident course class training, such as OJT or ancillary training | 4               | 38               | -34        |
| B57   | Orient newly assigned personnel  | 0               | 33               | -33        |

# REPRESENTATIVE TASKS PERFORMED BY DAFSC 2E052 PERSONNEL

| TASKS       |  | MEMBERS<br>PERFORMING<br>(N=215) |
|-------------|--|----------------------------------|
| <b></b>     | (CANG) 1   | 60                               |
| E169        | Input core automated maintenance systems (CAMS) data on computer terminals                     | 69                               |
| E172        | Inventory tools, equipment, or supplies  | 58                               |
| S1002       | Adjust or align IFF/SIF decoders   | 58                               |
| S1039       | Perform PMIs on IFF/SIF equipment  | 57                               |
| S1022       | Isolate IFF/SIF decoder malfunctions   | 56                               |
| E216        | Research microfiche files for supply requisition data  | 54                               |
| M580        | Maintain gas tank pressure, such as SF6, argon, or nitrogen                                    | 52                               |
| E188        | Maintain or make entries in maintenance logs   | 48                               |
| E221        | Review CAMS or MMICS output data   | 48                               |
| H337        | Assemble or disassemble mobile radar equipment for mission deployments                         | 48                               |
| H367        | Perform operator maintenance on heavy-duty vehicles up to 10-ton, such as M-series vehicles    | 47                               |
| O827        | Perform PMIs on receiver or processor systems  | 47                               |
| <b>I414</b> | Install or remove mobile IFF/SIF antennas  | 47                               |
| J494        | Read and interpret equipment technical manuals   | 46                               |
| H341        | Camouflage equipment   | 45                               |
| H357        | Level mobile shelters, trailers, or vans   | 45                               |
| H354        | Erect tents  | 41                               |
| D128        | Conduct training, other than resident course class training, such as OJT or ancillary training | 38                               |
| E173        | Issue job control numbers  | 37                               |
| <b>B</b> 40 | Counsel personnel on personal or military-related matters                                      | 37                               |
| B57         | Orient newly assigned personnel  | 33                               |
| I383        | Conduct operational tests of newly installed equipment   | 33                               |
| B62         | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)                                      | 25                               |
| E182        | Maintain equipment status reports  | 20                               |

# REPRESENTATIVE TASKS PERFORMED BY DAFSC 2E072 PERSONNEL

| TASKS | S  | PERCENT<br>MEMBERS<br>PERFORMING<br>(N=122) |
|-------|--|---|
| C117  | Write EPRs   | 53  |
| A5    | Determine work schedules, assignments, or priorities           | 53  |
| C84   | Evaluate personnel for compliance with performance standards   | 53  |
| E221  | Review CAMS or MMICS output data                               | 52  |
| C67   | Conduct performance feedback worksheet (PFW) sessions          | 51  |
| C110  | Perform self-inspections                                       | 51  |
| A28   | Review drafts of regulations, manuals, or other directives     | 51  |
| A10   | Develop work methods or procedures                             | 50  |
| B57   | Orient newly assigned personnel                                | 49  |
| D129  | Counsel trainees on training progress                          | 48  |
| A17   | Establish performance standards for subordinates               | 46  |
| B62   | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)      | 43  |
| B55   | Interpret policies, directives, or procedures for subordinates | 43  |
| D130  | Determine training requirements                                | 40  |
| C120  | Write replies to inspection reports                            | 37  |
| Al    | Assign personnel to duty positions                             | 37  |
| C81 . | Evaluate maintenance procedures                                | 37  |
| C83   | Evaluate performance of newly installed equipment              | 34  |
| E158  | Coordinate obtaining parts with base supply                    | 30  |
| C65   | Analyze workload requirements                                  | 27  |
| E168  | Initiate quality control discrepancy reports                   | 25  |
| E187  | Maintain master equipment identification listings              | 23  |
| E215  | Report communication outages                                   | 16  |
| V1164 | Evaluate radars or associated equipment                        | 13  |

TABLE 22

TASKS WHICH BEST DIFFERENTIATE BETWEEN
DAFSC 2E052 AND DAFSC 2E072 PERSONNEL
(PERCENT MEMBERS PERFORMING)

| TASKS        |  | 2E052<br>(N=215) | 2E072<br>(N=122) | DIFFERENCE |
|--------------|--|------------------|------------------|------------|
| M583         | Perform PMIs on transmitter systems  | 56               | 18               | 38         |
| S1002        | Adjust or align IFF/SIF decoders   | . 85             | 21               | 37         |
| S1039        | Perform PMIs on IFF/SIF equipment  | 57               | 20               | 37         |
| N677         | Perform PMIs on antenna systems  | 55               | 19               | 36         |
| <b>J</b> 480 | Perform general soldering  | 63               | 28               | 35         |
| J504         | Remove or replace general electronics hardware, such as sockets, meters, fuse holders, or clamps | 52               | 16               | 36         |
| A28          | Review drafts of regulations, manuals, or other directives                                       | 16               | 51               | -35        |
| A5           | Determine work schedules, assignments, or priorities   | 23               | 53               | -30        |
| A31          | Schedule leaves, passes, or temporary duties (TDYs)  | 14               | 43               | -29        |
| A1           | Assign personnel to duty positions   | <b>∞</b>         | 37               | -29        |
| <b>A</b> 2   | Assign sponsors for newly assigned personnel   | S                | 33               | -28        |
| A3           | Determine logistics requirements, such as personnel, supplies, or supplies                       | 61               | 45               | -26        |

## AFSC 2E0X3 - Automatic Tracking Radar Specialty

<u>DAFSC 2E033</u>. This group (N=116) spends 56 percent of their time performing tasks associated with the maintenance of automatic tracking radars; 6 percent on administrative and supply activities and a substantial amount of time (33 percent) is spent accomplishing operations activities (see Table 23). As illustrated in Table 24, 96 percent of these airmen represent the workforce for the Automatic Tracking Radar Maintenance and Operations cluster. An average of 126 tasks is performed by this group, with 96 tasks accounting for approximately 50 percent of their job time. High percentages of tasks performed by these airmen (Table 25) include identifying tracked aircraft, performing automatic tracking procedures for electronic warfare/electronic-countermeasure threats, and loading computer programs.

<u>DAFSC 2E053</u>. The job performed by 5-skill level respondents is largely technical in nature. Table 23 shows the majority of job time for 5-skill level personnel is spent in system maintenance functions (41 percent), operations activities (21 percent), and supervision and training duties (33 percent). This trend is reflected by the fact that most 5-skill level personnel are found in jobs related to radar maintenance or operations (see Table 24). Table 26 provides a listing of those tasks performed by the highest percentage of 5-skill level respondents. In a most predictable fashion, the differentiation between 3- and 5-skill level airmen is the emphasis on the performance of supervisory and administrative tasks for 5-skill level members (see Table 27).

<u>DAFSC 2E073</u>. Seven-skill level personnel (10 percent of the survey sample) spend the majority of their job time in supervisory and management functions (61 percent), plus, an additional 16 percent is spent on related administrative activities. A decrease in technical work is clearly evident at the 7-skill level, as shown in Table 23, with only 19 percent of the job time. This trend is supported by Table 28, where tasks performed by the highest percentages of 7-skill level personnel are supervisory or managerial in nature. Tasks that best distinguish the 7-skill level personnel from their junior counterparts are presented in Table 29. As expected, the key difference is a greater emphasis on supervisory functions for 7-skill level airmen.

<u>DAFSC 2E090</u>. As in most career fields, personnel at this level reported performing primarily nontechnical tasks. They performed an average of 60 tasks, with 41 tasks accounting for over 50 percent of their relative job time. Group members spent 90 percent of their duty time on supervisory and training functions and managerial administrative-type tasks. Table 30 displays representative tasks for the group, while Table 31 presents tasks that reflect differences between these senior NCOs and 7-skill level personnel. A greater emphasis on managerial functions is the highlighted distinction favoring 9-skill level airmen.

TABLE 23

AVERAGE PERCENT TIME SPENT PERFORMING DUTIES BY DAFSC 2E0X3 GROUPS (RELATIVE PERCENT OF JOB TIME)

| DU       | DUTIES   | DAFSC<br>2E033  | DAFSC<br>2E053 | DAFSC<br>2E073 |
|----------|--|-----------------|----------------|----------------|
|          |  | (011 )          | (000-11)       | (K/I-NI)       |
| Ą.       | ORGANIZING AND PLANNING  | *               | ~              | 2              |
| Ю        | DIRECTING AND IMPLEMENTING   | *               | t v            | . c            |
| ر<br>ت   | INSPECTING AND EVALUATING  | _               | n 0            | 5 - 5          |
| Ö.       | TRAINING   | <b>-</b> *      | o v            | 17             |
| щ        | PERFORMING GENERAL ADMIN AND SUPPLY ACTIVITIES                           | 9               | n =            | 71             |
| <u>다</u> | PERFORMING QUALITY ASSURANCE EVALUATOR ACTIVITIES                        | <b>*</b>        | <del>.</del> * | ۶ ا            |
| Ö        | PERFORMING OPERATIONS ACTIVITIES   | 33              | 7.1            | ) <b>r</b>     |
| H        | PERFORMING MOBILITY ACTIVITIES   | ; c             | ۲,             | <b>~</b> *     |
| ij       | PERFORMING RADAR SYSTEM INSTALLATION, REMOVAL, AND RELOCATION ACTIVITIES | v <del>-1</del> | 1 m            | _              |
| J.       | PERFORMING GENERAL MAINTENANCE ACTIVITIES                                | 16              | 7 =            | - "            |
| ¥        | MAINTAINING POWER AND DISTRIBUTION EQUIPMENT                             | ۳ (             | ۳ ۲            | ) *            |
| ۰i       | MAINTAINING TIMING SYSTEMS   | <b>*</b>        | ነ *            | *              |
| Σ̈́      | MAINTAINING RADAR TRANSMITTER SYSTEMS                                    | 6               | 1              | , (            |
| ż        | MAINTAINING ANTENNA AND WAVEGUIDE SYSTEMS                                | \ <b>«</b>      | . 4            | 4 c            |
| Ö.       | MAINTAINING RECEIVER OR PROCESSOR SYSTEMS                                | 2 4             | » c            | <b>v</b> *     |
| Ч.       | MAINTAINING DISPLAY AND BRIGHT RADAR INDICATING TOWER EOUIP (BRITE)      | *               | * ר            | *              |
| Ö        | MAINTAINING REMOTING EQUIPMENT   | *               | *              | *              |
| ď        | MAINTAINING ANCILLARY EQUIPMENT  | ,               | ,              | *              |
| S.       | MAINTAINING IFF AND SIF EQUIPMENT  | 2 2             | 1 —            | *              |
| ⊢;       | MAINTAINING RANGE AND ANGLE TRACKING SYSTEMS                             | 2               | 7              | *              |
| .;<br>⊃  | MAIN I AINING COMPUTER SYSTEMS   | 4               | 3              | -              |
| ·        | PERFORMING RADAR EVALUATION ACTIVITIES                                   | *               | *              | *              |

\* Denotes less than 1 percent

**TABLE 24** 

# DISTRIBUTION OF DAFSC 2E0X3 GROUP MEMBERS ACROSS CAREER LADDER JOBS (Percent)

| CAREER LADDER JOBS   |                             | DAFSC<br>2E033<br>(N=116) | DAFSC<br>2E053<br>(N=355) | DAFSC<br>2E073<br>(N=179) |
|--|-----------------------------|---------------------------|---------------------------|---------------------------|
| I. AIR TRAFFIC CONTROL (ATC) RADAR MAINTENANCE CLUSTER (N=556)                 | CLUSTER (N=556)             | 0                         | 2                         | 0                         |
| II. AIRCRAFT CONTROL AND WARNING (AC&W) RADAR MAINTENANCE CLUSTER (N=173)      | AAINTENANCE CLUSTER (N=173) | 1                         | *                         | *                         |
| III. AUTOMATIC TRACKING RADAR (ATR) MAINTENANCE AND OPERATIONS CLUSTER (N=400) | AND OPERATIONS CLUSTER      | 96                        | 71                        | 16                        |
| IV. OPERATION ANALYST AND COMMUNICATIONS CLUSTER (N=19)                        | ER (N=19)                   | 2                         | 4                         | -                         |
| V. RADAR ANALYSIS AND EVALUATION JOB (N=40)                                    |                             | 0                         | 0                         | *                         |
| VI. SUPERVISORY, MANAGERIAL, AND ADMINISTRATIVE CLUSTER (N=520)                | CLUSTER (N=520)             | 0                         | 10                        | 73                        |
| VII. TRAINING CLUSTER (N=60)   |                             | 0                         | 2                         | 7                         |

\* Less than 1 percent

# REPRESENTATIVE TASKS PERFORMED BY DAFSC 2E033 PERSONNEL

| TASK         | S   | MEMBERS PERFORMING (N=116) |
|--------------|---|----------------------------|
|              |   |                            |
| G316         | Perform system run-down procedures                                | 94                         |
| G317         | Perform system run-up procedures                                  | 93                         |
| <b>J</b> 480 | Perform general soldering   | 83                         |
| J476         | Paint equipment   | 78                         |
| G310         | Perform pre-operational checks                                    | <b>7</b> 6                 |
| M583         | Perform PMIs on transmitter systems                               | 69                         |
| N677         | Perform PMIs on antenna systems                                   | 68                         |
| G271         | Initiate aircraft tracking  | 62                         |
| G274         | Load computer programs  | 60                         |
| G270         | Identify tracked aircraft   | 59                         |
| G312         | Perform radar lock-on procedures                                  | 59                         |
| G251         | Assist other radar units in acquisition of aircraft               | 59                         |
| G292         | Perform aircraft automatic tracking procedures for EW/ECM threats | 58                         |
| G273         | Install paper on recording devices                                | 57                         |
| M556         | Adjust or align transmitter high-voltage power supplies           | 55                         |
| G305         | Perform fault isolation   | 53                         |
| G291         | Perform aircraft acquisition procedures for EW/ECM threats        | 53                         |
| G320         | Position radar antennas after operations                          | 53                         |
| <b>G</b> 330 | Run ECM scenarios   | 48                         |
| G255         | Compare aircraft initial points (IP) with IP charts               | 48                         |
| J494         | Read and interpret equipment technical manuals                    | 47                         |
| G334         | Verify mission schedules  | 46                         |
| G282         | Operate magnetic tape systems to record mission data              | 44                         |
| <b>G</b> 300 | Perform end run summaries   | 42                         |
| G303         | Perform EW/ECM analysis   | 34                         |

# REPRESENTATIVE TASKS PERFORMED BY DAFSC 2E053 PERSONNEL

| TASK         | S  | MEMBERS<br>PERFORMING<br>(N=355) |
|--------------|--|----------------------------------|
| J480         | Perform general soldering  | 69                               |
| G317         | Perform system run-up procedures   | 68                               |
| G316         | Perform system run-down procedures   | 68                               |
| J476         | Paint equipment  | 65                               |
| G310         | Perform pre-operational checks   | 62                               |
| J464         | Fabricate cables, such as coaxial, power, or triaxial                              | 61                               |
| M583         | Perform PMIs on transmitter systems  | 58                               |
| N677         | Perform PMIs on antenna systems  | 54                               |
| K513         | Adjust or align power supplies, other than transmitter high-voltage power supplies | 54                               |
| G312         | Perform radar lock-on procedures   | 49                               |
| G270         | Identify tracked aircraft  | 48                               |
| G292         | Perform aircraft automatic tracking procedures for EW/ECM threats                  | 47                               |
| G291         | Perform aircraft acquisition procedures for EW/ECM threats                         | 45                               |
| G271         | Initiate aircraft tracking   | 45                               |
| G334         | Verify mission schedules   | 41                               |
| G274         | Load computer programs   | 41                               |
| G307         | Perform ground-to-ground voice communications                                      | 39                               |
| C117         | Write EPRs   | 34                               |
| <b>G</b> 303 | Perform EW/ECM analysis  | 32                               |
| B62          | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)                          | 32                               |
| <b>A</b> 5   | Determine work schedules, assignments, or priorities                               | 31                               |
| G259         | Compute radar bomb scoring (RBS) mission scores                                    | 28                               |
| G262         | Confirm RBS scores   | 27                               |
| G256         | Compile mission results  | 27                               |
| B36          | Compile data for reports or staff studies  | 18                               |

**TABLE 27** 

# TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC 2E033 AND DAFSC 2E053 PERSONNEL (PERCENT MEMBERS PERFORMING)

| TASKS |  | 2E033<br>(N=116) | 2E053<br>(N=355) | DIFFERENCE |
|-------|--|------------------|------------------|------------|
| G316  | G316 Perform system run-down procedures  | 94               | 89               | 26         |
| G317  | Perform system run-up procedures   | 93               | 89               | 25         |
| G273  | Install paper on recording devices   | 57               | 36               | 21         |
| G274  | Load computer programs   | 09               | 41               | 19         |
| G300  | Perform end run summaries  | 42               | 24               | 18         |
| J478  | Perform corrosion control on mechanical assemblies, such as antenna towers, equipment racks, or equipment vans | 79               | 62               | 17         |
| B36   | Compile data for reports or staff studies  | 0                | 78               | -78        |
| A19   | Participate in meetings, such as staff meetings, pre-deployment mobility briefings, conferences, or workshops  | 9                | 77               | -71        |
| C110  | Perform self-inspections   | 4                | 64               | 09-        |
| C84   | Evaluate personnel for compliance with performance standards   | 1                | 61               | 09-        |
| B62   | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)  | 1                | 55               | -54        |
| A5    | Determine work schedules, assignments, or priorities   | _                | 55               | -54        |

## REPRESENTATIVE TASKS PERFORMED BY DAFSC 2E073 PERSONNEL

| TASK        | .s   | PERCENT<br>MEMBERS<br>PERFORMING<br>(N=179) |
|-------------|--|---|
| <b>A</b> 5  | Determine work schedules, assignments, or priorities                           | 70  |
| B40         | Counsel personnel on personal or military-related matters                      | 70  |
| C110        | Perform self-inspections   | 68  |
| C117        | Write EPRs   | 64  |
| C84         | Evaluate personnel for compliance with performance standards                   | 59  |
| C67         | Conduct performance feedback worksheet (PFW) sessions                          | 59  |
| C119        | Write recommendations for awards or decorations                                | 59  |
| A31         | Schedule leaves, passes, or temporary duties (TDYs)                            | 54  |
| A17         | Establish performance standards for subordinates                               | 53  |
| C120        | Write replies to inspection reports  | 50  |
| B62         | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)                      | 49  |
| C76         | Evaluate individuals for recognition, promotion, demotion, or reclassification | 45  |
| B63         | Supervise Radar Technicians (AFSC 30371, 30372, or 30373)                      | 44  |
| <b>B</b> 50 | Implement self-inspection programs   | 44  |
| C113        | Perform work area security inspections   | 42  |
| C77         | Evaluate inspection or maintenance reports                                     | 41  |
| A10 .       | Develop work methods or procedures   | 41  |
| C93         | Evaluate work schedules  | 39  |
| C65         | Analyze workload requirements  | 35  |
| B44         | Direct maintenance of facilities or work areas                                 | 35  |
| A32         | Schedule personnel for schools or nontechnical training                        | 30  |
| D122        | Administer or score tests  | 28  |
| D154        | Write test questions   | 20  |
| E182        | Maintain equipment status reports  | 17  |

**TABLE 29** 

TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC 2E053 AND DAFSC 2E073 PERSONNEL (PERCENT MEMBERS PERFORMING)

| TASKS | S   | 2E053<br>(N=355) | 2E073<br>(N=179) | DIFFERENCE |
|-------|---|------------------|------------------|------------|
| J480  | Perform general soldering   | 69               | 22               | 47         |
| G317  | Perform system run-up procedures  | 89               | 23               | 45         |
| G316  | Perform system run-down procedures  | 89               | 24               | 44         |
| J476  | Paint equipment   | 9                | 21               | 44         |
| G310  | G310 Perform pre-operational checks   | 62               | 18               | 44         |
| J464  | Fabricate cables, such as coaxial, power, or triaxial   | 19               | 81               | 43         |
| A19   | Participate in meetings, such as staff meetings, pre-deployment mobility briefings, conferences, or workshops | 34               | 78               | -44        |
| Al    | Assign personnel to duty positions  | 18               | 59               | -41        |
| B63   | Supervise Radar Technicians (AFSC 30371, 30372, or 30373)   | 'n               | 44               | -39        |
| A31   | Schedule leaves, passes, or temporary duties (TDYs)   | . 15             | 54               | -39        |
| A5    | Determine work schedules, assignments, or priorities  | 31               | 70               | -39        |
| C119  | Write recommendations for awards or decorations   | 21               | 59               | -38        |

# REPRESENTATIVE TASKS PERFORMED BY DAFSC 2E090 PERSONNEL

| TASK        | S.S.  | MEMBERS PERFORMING (N=40) |
|-------------|---|---------------------------|
|             |   |                           |
| B36         | Compile data for reports or staff studies                               | 90                        |
| A28         | Review drafts of regulations, manuals, or other directives              | 85                        |
| <b>B</b> 40 | Counsel personnel on personal or military-related matters               | 70                        |
| C119        | Write recommendations for awards or decorations                         | 70                        |
| A21         | Plan briefings  | 70                        |
| A1 .        | Assign personnel to duty positions                                      | 70                        |
| C117        | Write EPRs  | 68                        |
| A31         | Schedule leaves, passes, or temporary duties (TDYs)                     | 63                        |
| C120        | Write replies to inspection reports                                     | 60                        |
| C77         | Evaluate inspection or maintenance reports                              | 55                        |
| A12         | Draft directive supplements or changes                                  | 55                        |
| All         | Draft budget requirements   | 55                        |
| B53         | Initiate follow-up actions on work in progress                          | 53                        |
| C64         | Analyze trends in system malfunctions                                   | 48                        |
| B63         | Supervise Radar Technicians (AFSC 30371, 30372, or 30373)               | 48                        |
| C95         | Indorse enlisted performance reports (EPRs)                             | 48                        |
| B61         | Supervise military personnel in AFSCs other than 303XX                  | 45                        |
| C71         | Evaluate budget requirements  | 43                        |
| C75         | Evaluate implementation of contract maintenance                         | 40                        |
| C81         | Evaluate maintenance procedures   | 40                        |
| D130        | Determine training requirements   | 40                        |
| C86         | Evaluate quality control procedures                                     | 38                        |
| E167        | Identify and evaluate supply problems                                   | 38                        |
| F244        | Recommend contract changes  | 28                        |
| F234        | Coordinate contract issues, such as modification proposals or equipment | 23                        |
|             | authorizations, with contract parties                                   |                           |

TABLE 31

# TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC 2E07X AND DAFSC 2E090 PERSONNEL (PERCENT MEMBERS PERFORMING)

| TASKS |  | 2E07X<br>(N=580) | 2E090<br>(N=40) | DIFFERENCE |
|-------|--|------------------|-----------------|------------|
| E169  | Input core automated maintenance systems (CAMS) data on computer terminals       | 48               | 10              | 38         |
| E200  | Make entries on MDC forms, such as MDC records or reparable item processing tags | 41               | 3               | 38         |
| E172  | Inventory tools, equipment, or supplies  | 45               | ∞               | 37         |
| C103  | Perform equipment inspections  | 46               | 13              | 33         |
| E156  | Certify status of reparable, serviceable, or condemned parts or equipment        | 50               | 18              | 32         |
| M583  | Perform PMIs on transmitter systems  | 31               | 0               | 31         |
| B37   | Conduct meetings, such as staff meetings, conferences, workshops, or symposiums  | 29               | 80              | -51        |
| B36   | Compile data for reports or staff studies  | 43               | 06              | -47        |
| A20   | Plan agendas for meetings, such as staff meetings, briefings, or workshops       | 28               | 72              | -44        |
| C121  | Write staff studies, surveys, or special reports, other than training reports    | 25               | 65              | -40        |
| A8    | Develop organizational or functional charts                                      | 21               | . 57            | -36        |
| A28   | Review drafts of regulations, manuals, or other directives                       | 49               | 85              | -36        |

### Summary

Normal career ladder progression within the career ladders is evident, with personnel at the 3- and 5-skill levels spending the vast majority of their time performing technical tasks. At the 7-skill level, although members still spend a good portion of their duty time on nonsupervisory tasks, a shift toward supervisory functions is quite clear. Nine-skill level members are basically managers and supervisors performing predominant supervisory and managerial tasks.

### ANALYSIS OF AFMAN 36-2108 SPECIALTY DESCRIPTION

Survey data were compared to the AFMAN 36-2108 Specialty Descriptions for Air Traffic Control Radar, Aircraft Control and Warning Radar, and Automatic Tracking Radar, all dated October 1993. The overall specialty descriptions for the 3-, 5-, 7-, and 9-skill levels of each career ladder accurately describe the technical and supervisory nature of jobs at the various levels with one exception. The 3-skill level specialty description for AFSC 2E031A/B/C/D/E warrants a thorough evaluation. As reflected by OSR data, personnel do not specialize on designated radars to the extent implied by their specialty descriptions.

### TRAINING FACTORS AND RESOURCES

Occupational survey data are one of the many sources of information which can be used to assist in the development of a training program relevant to the needs of personnel in their first enlistment. To this end, Training Extracts were provided to training personnel prior to the U&TW. Some of the factors which may be used in evaluating training include the overall description of the job being performed by first-enlistment personnel and their overall distribution across career ladder jobs, percentages of first-job (1-24 months' TAFMS) or first-enlistment (1-48 months' TAFMS) members performing specific tasks or using certain equipment or tools, as well as task modules and TE and TD ratings (previously explained in the SURVEY METHODOLOGY section). A summary of this information is explained below.

### First-Enlistment Personnel

In this study, there are 472 members in their first enlistment (1-48 months' TAFMS), accounting for 27 percent of the survey sample. Figure 3 shows the percentage of first-enlistment personnel from each specialty in the survey sample, while Figure 4 illustrates the distribution of first-enlistment personnel across the job groups discussed in the SPECIALTY JOBS section of this report. Over half (51 percent) are contained in the Automatic Tracking Radar Maintenance

# FIRST-ENLISTMENT SURVEY SAMPLE (N=472)

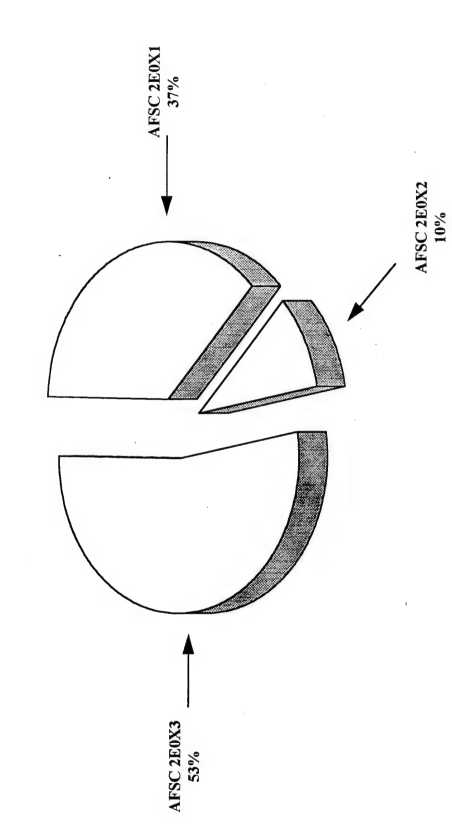


FIGURE 3

# DISTRIBUTION OF FIRST-ENLISTMENT PERSONNEL ACROSS SPECIALTY JOBS (N=472)

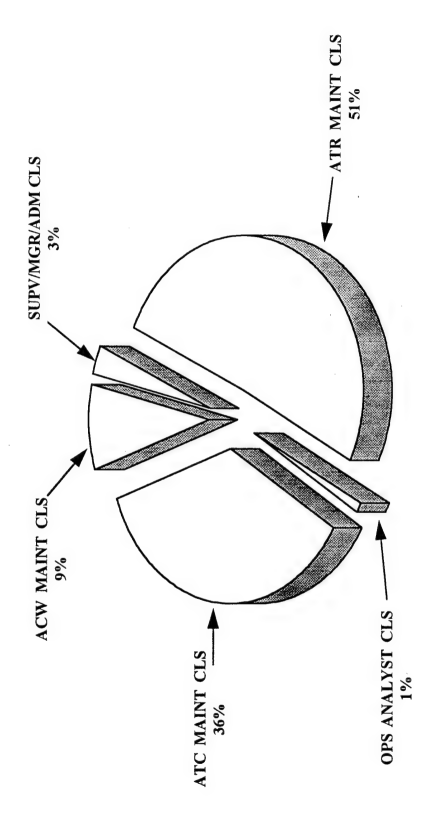


FIGURE 4

and Operations cluster. The remaining first-enlistment personnel are dispersed over several other jobs, with 36 percent in the Air Traffic Control Radar Maintenance cluster, followed by 9 percent in the Aircraft Control and Warning Radar Maintenance cluster.

As displayed in Table 32, 18 percent of DAFSC 2E0XX first-enlistment personnel duty time is devoted to performing tasks related to operations activities that involve aircraft tracking, electronic warfare/electronic countermeasures, and radar bomb scoring functions. Performing general maintenance activities (14 percent) and maintaining radar transmitter systems (10 percent) are the next two most time-consuming duties. Tables 33A-33D display some of the tasks performed by first-enlistment personnel in the total sample as well as in each specialty.

One of the objectives of this survey project was to gather data for the technical school pertaining to the specific types of radars and equipment being used or maintained. Accordingly, Tables 34 and 35 present percentages of first-enlistment airmen responding to questions concerning their activities involving these items. This type of information is useful for both technical school and MAJCOM training personnel to assist them in focusing limited training time or other resources on the most utilized items.

## Training Emphasis and Task Difficulty Data

Training emphasis (TE) and task difficulty (TD) are secondary factors that can assist technical school personnel in deciding which tasks should be emphasized in training. These ratings, based on the judgments of senior career ladder NCOs working at operational units in the field, are collected to provide training personnel with a rank-ordering of those tasks in the JI considered important for first-term airmen training (TE) (see Tables 36A, 36B, and 36C for the top-rated tasks for each specialty), along with a measure of the difficulty of the JI tasks (TD) (see selected highest rated tasks presented in Tables 37A, 37B, and 37C). When combined with data on the percentages of first-enlistment personnel performing tasks, comparisons can then be made to determine if training adjustments are necessary. For example, tasks receiving high ratings on both factors, accompanied by moderate to high percentages performing, may warrant resident training. Those tasks receiving high task factor ratings, but low percentages performing, may be more appropriately planned for OJT programs within the career ladder or for specialized training programs. Low task factor ratings may highlight tasks best omitted from training for first-enlistment personnel, but this decision must be weighed against percentages of personnel performing the tasks, command concerns, and criticality of the tasks.

To assist technical school personnel, AFOMS has developed a computer program that incorporates these secondary factors and the percentages of first-assignment personnel performing each task to produce an Automated Training Indicator (ATI) for each task. These indicators correspond to training decisions listed and defined in the Training Decision Logic Table found in Attachment 1, AETCR 52-22, and allow course personnel to quickly focus their attention on those tasks that are most likely to qualify for initial resident course consideration.

TABLE 32

RELATIVE TIME SPENT ON DUTIES BY FIRST-ENLISTMENT PERSONNEL (RELATIVE PERCENT OF JOB TIME)

| DUTIES      | IES   | DAFSC<br>2E0XX<br>(N=472) | DAFSC<br>2E0X1<br>(N=173) | DAFSC<br>2E0X2<br>(N=49) | DAFSC<br>2E0X3<br>(N=250) |
|-------------|---|---------------------------|---------------------------|--------------------------|---------------------------|
|             |   | 4                         |                           | 4                        | 4                         |
| Ą.          | ORGANIZING AND PLANNING   | ŧ                         | -                         | ŧ                        | ŧ                         |
| B.          | DIRECTING AND IMPLEMENTING                                      | -                         | -                         | *                        | *                         |
| び           | INSPECTING AND EVALUATING                                       | 2                         | 3                         | ĸ                        | 7                         |
| D           | TRAINING  | _                         | *                         | *                        | _                         |
| ш           | PERFORMING GENERAL ADMIN AND SUPPLY ACTIVITIES                  | <b>&amp;</b>              | 11                        | 7                        | 7                         |
| (T          | PERFORMING OUALITY ASSURANCE EVALUATOR ACTIVITIES               | *                         | *                         | *                        | *                         |
| Ġ           | PERFORMING OPERATIONS ACTIVITIES                                | 18                        | 3                         | 2                        | 31                        |
| H           | PERFORMING MOBILITY ACTIVITIES                                  | 4                         | 4                         | 6                        | 7                         |
| <b>-</b> -i | PERFORMING RADAR SYSTEM INSTALLATION, REMOVAL, AND RELOCATION   | 4                         | Э                         | <b>∞</b>                 | 7                         |
|             | ACTIVITIES  |                           |                           |                          |                           |
| <b>⊸</b> ,  | PERFORMING GENERAL MAINTENANCE ACTIVITIES                       | 14                        | 14                        | 13                       | 15                        |
| ¥           | MAINTAINING POWER AND DISTRIBUTION EQUIPMENT                    | 3                         | 3                         | 3                        | n                         |
| نا          | MAINTAINING TIMING SYSTEMS                                      | 2                         | 7                         | _                        | *                         |
| M.          | MAINTAINING RADAR TRANSMITTER SYSTEMS                           | 10                        | =                         | 13                       | 6                         |
| ż           | MAINTAINING ANTENNA AND WAVEGUIDE SYSTEMS                       | ∞                         | 10                        | 7                        | <b>«</b>                  |
| Ö           | MAINTAINING RECEIVER OR PROCESSOR SYSTEMS                       | 7                         | 11                        | ∞                        | 4                         |
| Р.          | MAINTAINING DISPLAY AND BRIGHT RADAR INDICATING TOWER EQUIPMENT | B                         | 2                         | 9                        | *                         |
|             | (BRITE)   |                           |                           |                          |                           |
| Ö           | MAINTAINING REMOTING EQUIPMENT                                  | 2                         | n                         | *                        | *                         |
| / <u>~</u>  | MAINTAINING ANCILLARY EQUIPMENT                                 | 4                         | 5                         | 3                        | 3                         |
| v           | MAINTAINING IFF AND SIF EQUIPMENT                               | т                         | 4                         | 6                        | 7                         |
| <u> </u>    | MAINTAINING RANGE AND ANGLE TRACKING SYSTEMS                    | 1                         | *                         | 0                        | 2                         |
|             | MAINTAINING COMPUTER SYSTEMS                                    | m                         | 2                         | *                        | 4                         |
| >           | PERFORMING RADAR EVALUATION ACTIVITIES                          | *                         | *                         | *                        | *                         |
|             |   |                           |                           |                          |                           |

\* Denotes less than I percent

## TABLE 33A

# REPRESENTATIVE TASKS PERFORMED BY AFSC 2E0XX FIRST-ENLISTMENT PERSONNEL

| TASKS |  | PERCENT<br>MEMBERS<br>PERFORMING<br>(N=472) |
|-------|--|---|
|       |  | (1, 1,2)                                    |
| J480  | Perform general soldering  | 85  |
| J478  | Perform corrosion control on mechanical assemblies, such as antenna towers, equipment racks, or equipment vans | 75  |
| M583  | Perform PMIs on transmitter systems  | 74  |
| N677  | Perform PMIs on antenna systems  | 70  |
| J464  | Fabricate cables, such as coaxial, power, or triaxial  | <b>7</b> 0                                  |
| G316  | Perform system run-down procedures   | 64  |
| J476  | Paint equipment  | 64  |
| G317  | Perform system run-up procedures   | 63  |
| E172  | Inventory tools, equipment, or supplies  | 63  |
| K513  | Adjust or align power supplies, other than transmitter high-voltage power supplies                             | 63  |
| M554  | Adjust or align magnetron transmitters   | 61  |
| M556  | Adjust or align transmitter high-voltage power supplies  | 60  |
| J504  | Remove or replace general electronics hardware, such as sockets, meters, fuse holders, or clamps               | 60  |
| J447  | Adjust or align automatic frequency control (AFC) circuits   | 59  |
| O827  | Perform PMIs on receiver or processor systems  | 56  |
| J473  | Lubricate mechanical bearing surfaces, such as antenna rotary joints or bull gears                             | 55  |
| G305  | Perform fault isolation  | 53  |
| M596  | Remove or replace transmitter high-voltage power supplies  | 52  |
| J459  | Determine locations of shorts or opens in cable runs   | 52  |
| J494  | Read and interpret equipment technical manuals   | 51  |
| K527  | Perform PMIs on power or power distribution systems  | 51  |
| E169  | Input core automated maintenance systems (CAMS) data on computer terminals                                     | 43  |
| J489  | Performance check interlock protective circuits  | 41  |
| G273  | Install paper on recording devices   | 30  |

## TABLE 33B

# REPRESENTATIVE TASKS PERFORMED BY AFSC 2E0X1 FIRST-ENLISTMENT PERSONNEL

| TASKS        |  | PERCENT<br>MEMBERS<br>PERFORMING |
|--------------|--|----------------------------------|
| TASK         | <u>S</u>   | (N=173)                          |
| 1400         | Desference account antiquire   | 0.6                              |
| J480         | Perform general soldering  | 86                               |
| J447         | Adjust or align automatic frequency control (AFC) circuits   | 85                               |
| M583<br>M554 | Perform PMIs on transmitter systems  | 82                               |
|              | Adjust or align magnetron transmitters   | 80                               |
| E169         | Input core automated maintenance systems (CAMS) data on computer terminals                                     | 76                               |
| N677         | Perform PMIs on antenna systems  | 76                               |
| J501         | Remove or replace cathode ray tubes  | 74                               |
| M556         | Adjust or align transmitter high-voltage power supplies  | 72                               |
| J446         | Adjust or align analog-to-digital or digital-to-analog converters  | 71                               |
| J478         | Perform corrosion control on mechanical assemblies, such as antenna towers, equipment racks, or equipment vans | 70                               |
| O827         | Perform PMIs on receiver or processor systems  | 66                               |
| L548         | Perform PMIs on timing systems   | 66                               |
| J477         | Perform corrosion control on electrical assemblies, such as electric component boards                          | 63                               |
| M569         | Isolate magnetron transmitter malfunctions   | 63                               |
| O732         | Adjust or align coherent crystal oscillators (COHOs)   | 63                               |
| O747         | Adjust or align moving target indicator (MTI) cancellation systems   | 61                               |
| M559         | Adjust or align transmitter modulators   | 61                               |
| E172         | Inventory tools, equipment, or supplies  | 60                               |
| O763         | Adjust or align receiver local oscillators (STALOs)  | 60                               |
| M592         | Remove or replace magnetron tubes  | 58                               |
| J485         | Perform PMIs on built-in test equipment (BITE)   | 57                               |
| O748         | Adjust or align MTI receivers  | 56                               |
| K535         | Remove or replace power supplies, other than transmitter high-voltage power supplies                           | 55                               |
| K527         | Perform PMIs on power or power distribution systems  | 51                               |
| P887         | Perform PMIs on display equipment  | 51                               |

### TABLE 33C

## REPRESENTATIVE TASKS PERFORMED BY AFSC 2E0X2 FIRST-ENLISTMENT PERSONNEL

| TASKS |  | PERCENT<br>MEMBERS<br>PERFORMING<br>(N=49) |
|-------|--|--|
| J480  | Perform general soldering  | 94   |
| M580  | Maintain gas tank pressure, such as SF6, argon, or nitrogen                            | 84   |
| M583  | Perform PMIs on transmitter systems  | 80   |
| M581  | Perform high-voltage insulating oil breakdown tests                                    | 80   |
| N677  | Perform PMIs on antenna systems  | 76   |
| S1039 | Perform PMIs on IFF/SIF equipment  | 73   |
| J464  | Fabricate cables, such as coaxial, power, or triaxial                                  | 73   |
| J473  | Lubricate mechanical bearing surfaces, such as antenna rotary joints or bull gears     | 69   |
| S1002 | Adjust or align IFF/SIF decoders   | 69   |
| J454  | Change oil supplies, such as dielectric oil  | 69   |
| O827  | Perform PMIs on receiver or processor systems  | 65   |
| I414  | Install or remove mobile IFF/SIF antennas  | 65   |
| S1022 | Isolate IFF/SIF decoder malfunctions   | 65   |
| S1004 | Adjust or align IFF/SIF expander boxes   | 63   |
| E216  | Research microfiche files for supply requisition data                                  | 61   |
| H342  | Connect or disconnect primary power to radar systems                                   | 61   |
| N672  | Level antenna pedestals  | 61   |
| S1011 | Adjust or align IFF/SIF transmitters   | 59   |
| H357  | Level mobile shelters, trailers, or vans   | 57   |
| H339  | Attach mobilizers or transporters, such as M-720s or M-832s, to mobile radar equipment | 55   |
| E172  | Inventory tools, equipment, or supplies  | 55   |
| O748  | Adjust or align MTI receivers  | 55   |
| M606  | Remove or replace transmitter trigger amplifiers                                       | 53   |
| H359  | Load or unload equipment onto or from trucks, using manual lifting techniques          | 53   |
| G305  | Perform fault isolation  | 51   |
| H341  | Camouflage equipment   | 49   |

### TABLE 33D

# REPRESENTATIVE TASKS PERFORMED BY AFSC 2E0X3 FIRST-ENLISTMENT PERSONNEL

| TASK | S   | MEMBERS<br>PERFORMING<br>(N=250) |
|------|---|----------------------------------|
| G316 | Perform system run-down procedures  | 88                               |
| G317 | Perform system run-up procedures  | 88                               |
| J480 | Perform general soldering   | 83                               |
| J476 | Paint equipment ·   | 80                               |
| G310 | Perform pre-operational checks  | 77                               |
| J464 | Fabricate cables, such as coaxial, power, or triaxial                         | 74                               |
| M583 | Perform PMIs on transmitter systems   | 68                               |
| N677 | Perform PMIs on antenna systems   | 65                               |
| G251 | Assist other radar units in acquisition of aircraft                           | 63                               |
| G271 | Initiate aircraft tracking  | 60                               |
| G312 | Perform radar lock-on procedures  | 60                               |
| G270 | Identify tracked aircraft   | 60                               |
| M554 | Adjust or align magnetron transmitters  | 57                               |
| G274 | Load computer programs  | 56                               |
| G292 | Perform aircraft automatic tracking procedures for EW/ECM threats             | 54                               |
| G313 | Perform radar orientation checks  | 54                               |
| G273 | Install paper on recording devices  | 52                               |
| G305 | Perform fault isolation   | 52                               |
| J455 | Clean or replace air moisture filters   | 50                               |
| G330 | Run ECM scenarios   | 44                               |
| G285 | Operate manual tracker range controls   | 42                               |
| G258 | Compute electronic warfare/electronic countermeasures (EW/ECM) mission scores | 38                               |
| G259 | Compute radar bomb scoring (RBS) mission scores                               | 33                               |
| G266 | Enter postrelease information   | 32                               |
| G256 | Compile mission results   | 30                               |

TABLE 34

RADAR EQUIPMENT OPERATED OR MAINTAINED
BY FIRST-ENLISTMENT PERSONNEL
(MORE THAN 20 PERCENT MEMBERS RESPONDING)

| RADAR EQUIPMENT                      | DAFSC<br>2E0XX<br>(N=472) | DAFSC<br>2E0X1<br>(N=173) | DAFSC<br>2E0X2<br>(N=49) | DAFSC<br>2E0X3<br>(N=250) |
|--------------------------------------|---------------------------|---------------------------|--------------------------|---------------------------|
| ATC Radars                           |                           |                           |                          |                           |
| ASRs, GPN-12                         | 8                         | 22                        | 0                        | 0                         |
| ASRs, GPN-20                         | 13                        | 35                        | 0                        | 0                         |
| LCCs, TPN-19                         | 7                         | 20                        | 0                        | 0                         |
| PARs, FPN-62                         | 10                        | 27                        | 0                        | 0                         |
| PARs, GPN-22                         | 11                        | 29                        | 0                        | 0                         |
| WEATHER RADARS, FPS-77               | 16                        | 43                        | 0                        | 0                         |
| AC&W Radars                          |                           |                           |                          |                           |
| RADAR SETS, TPS-43E                  | 5                         | 0                         | 47                       | 0                         |
| RADAR SETS, TPS-75                   | 6                         | 0                         | 59                       | 0                         |
| Auto Tracking Radar/Equip            |                           |                           |                          |                           |
| EW TRAINING SETS, MST-T1A            | 14                        | 0                         | 0                        | 27                        |
| INTERCOMMUNICATIONS NETWORKS, AIC-25 | 15                        | 0                         | 0                        | 27                        |
| RBS CENTRALS (SEEK SCORE), TPQ-43    | 16                        | 0                         | 0                        | 30                        |

### TABLE 35

### ANCILLARY EQUIPMENT USED OR OPERATED BY AFSC 2E0XX FIRST-ENLISTMENT PERSONNEL (30 Percent or Greater)

|                           | PERCENT<br>MEMBERS |
|---------------------------|--------------------|
|                           | RESPONDING         |
| EQUIPMENT                 | (N=472)            |
| Ossillassanas             | 04                 |
| Oscilloscopes Multimeters | 94                 |
|                           | 91                 |
| Digital Voltmeters (DVM)  | 89                 |
| Power Meters              | 88                 |
| Signal Generators         | 88                 |
| Spectrum Analyzers        | 83                 |
| High-Voltage Probes       | 77                 |
| Crystal Detectors         | 76                 |
| Directional Couplers      | 70                 |
| Frequency Counters        | 66                 |
| Current Probes            | 53                 |
| Echo Boxes                | 49                 |
| Desktop Computers         | 44                 |
| Dial Indicators           | 40                 |

TABLE 36A

2E0X1 TASKS RATED HIGHEST IN TRAINING EMPHASIS (TE)

2E0XI PERCENT

|             |   |      | MEMBERS PERFORMING | SERS<br>SMING |      |
|-------------|---|------|--------------------|---------------|------|
| i<br>i      |   | X    | 1ST JOB            |               | X    |
| TASKS       |   | TE*  | (N=37)             | (N=173)       | **QL |
| 1481        | Perform high reliability soldering                                    | 96.9 | 24                 | 38            | 5.55 |
| 1480        | Perform general soldering   | 6.59 | 68                 | 98            | 3.51 |
| M556        | Adjust or align transmitter high-voltage power supplies               | 5.80 | 92                 | 72            | 4.78 |
| 0747        | Adjust or align moving target indicator (MTI) cancellation systems    | 5.78 | 62                 | 61            | 90.9 |
| 0748        | Adjust or align MTI receivers   | 5.73 | 57                 | 56            | 5.89 |
| <b>J447</b> | Adjust or align automatic frequency control (AFC) circuits            | 5.71 | 98                 | 85            | 5.22 |
| M585        | Performance check transmitter systems, other than PMIs                | 5.55 | 38                 | 48            | 4.64 |
| M554        | Adjust or align magnetron transmitters                                | 5.53 | 81                 | 80            | 5.04 |
| N677        | Perform PMIs on antenna systems                                       | 5.49 | 78                 | 92            | 4.29 |
| S1011       | Adjust or align IFF/SIF transmitters                                  | 5.49 | 41                 | 47            | 5.35 |
| M569        | Isolate magnetron transmitter malfunctions                            | 5.45 | 62                 | 63            | 5.89 |
| M583        | Perform PMIs on transmitter systems                                   | 5.43 | 68                 | 82            | 4.27 |
| 1494        | Read and interpret equipment technical manuals                        | 5.39 | 43                 | 49            | 5.24 |
| M573        | Isolate transmitter modulator malfunctions                            | 5.39 | 49                 | 51            | 5.99 |
| M557        | Adjust or align transmitter high-voltage protective or fault circuits | 5.33 | 51                 | 28            | 4.93 |
|             |   |      |                    |               |      |

<sup>\*</sup> X1 TE MEAN = 1.78 SD = 1.49 (High TE = 3.25) \*\* TD MEAN = 5.00 SD = 1.00

TABLE 36B

# 2E0X2 TASKS RATED HIGHEST IN TRAINING EMPHASIS (TE)

2E0X2 PERCENT MEMBERS PERFORMING

| TASKS |  | X2<br>TE* | 1ST JOB<br>(N=22) | IST ENL<br>(N=49) | X2<br>TD** |
|-------|--|-----------|-------------------|-------------------|------------|
|       |  |           |                   |                   |            |
| J481  | Perform high reliability soldering   | 6.34      | 45                | 53                | 5.50       |
| H337  | Assemble or disassemble mobile radar equipment for mission deployments                 | 6.29      | 50                | 57                | 5.70       |
| H339  | Attach mobilizers or transporters, such as M-720s or M-832s, to mobile radar equipment | 5.97      | 41                | 55                | 4.67       |
| 1494  | Read and interpret equipment technical manuals   | 5.84      | 36                | 51                | 5.44       |
| 1480  | Perform general soldering  | 5.82      | 91                | 94                | 3.78       |
| M580  | Maintain gas tank pressure, such as SF6, argon, or nitrogen                            | 5.34      | 98                | 84                | 3.37       |
| M573  | Isolate transmitter modulator malfunctions   | 5.29      | 23                | 31                | 6.02       |
| 0748  | Adjust or align MTI receivers  | 5.29      | 50                | 55                | 5.72       |
| S1011 | Adjust or align IFF/SIF transmitters   | 5.26      | 41                | 59                | 5.76       |
| M560  | Adjust or align transmitter output tubes, other than magnetrons                        | 5.18      | 18                | 39                | 5.15       |
| 1487  | Pertorn system grounding checks  | 5.16      | 23                | 45                | 3.51       |
| E200  | Make entries on MDC forms, such as MDC records or reparable item processing tags       | 5.16      | 32                | 43                | 3.97       |
| M585  | Performance check transmitter systems, other than PMIs                                 | 5.16      | 41                | 47                | 4.67       |
| 0747  | Adjust or align moving target indicator (MTI) cancellation systems                     | 5.13      | 36                | 41                | 5.83       |
| M577  | Isolate transmitter tube malfunctions, other than magnetrons                           | 5.13      | 23                | 43                | 5.92       |
|       |  |           |                   |                   |            |

<sup>\*</sup> X2 TE MEAN = 2.11 SD = .77 (High TE = 2.88) \*\* TD MEAN = 5.00 SD = 1.00

TABLE 36C

# 2E0X3 TASKS RATED HIGHEST IN TRAINING EMPHASIS (TE)

|       |  | 529  | 2E0X3 PERCENT<br>MEMBERS<br>PERFORMING | ERCENT<br>SERS<br>MING |            |
|-------|--|------|--|------------------------|------------|
| TASKS |  | TE*  | (N=75)                                 | (N=250)                | X3<br>TD** |
| J480  | Perform general soldering  | 6.73 | 83                                     | 83                     | 4.15       |
| 1481  | Perform high reliability soldering   | 6.31 | 37                                     | 42                     | 5.96       |
| M283  |  | 5.61 | 69                                     | 89                     | 4.76       |
| M556  | Adjust or align transmitter high-voltage power supplies                                      | 5.57 | 57                                     | 55                     | 4.76       |
| E200  | Make entries on MDC forms, such as MDC records or reparable item processing tags             | 5.39 | 32                                     | 43                     | 3.96       |
| 7907  | Perform PMIs on antenna systems  | 5.31 | 61                                     | 65                     | 4.62       |
| E201  | Make entries on supply forms, such as requests for purchase or issue requests                | 5.29 | 49                                     | 50                     | 4.07       |
| M269  | Isolate magnetron transmitter malfunctions   | 5.25 | 45                                     | 47                     | 6.15       |
| 1494  | Read and interpret equipment technical manuals   | 5.22 | 52                                     | 52                     | 5.45       |
| M554  | Adjust or align magnetron transmitters   | 5.18 | 09                                     | 57                     | 5.32       |
| 1478  | Perform corrosion control on mechanical assemblies, such as antenna towers, equipment racks, | 5.18 | 92                                     | 79                     | 3.79       |
|       | or equipment vans  |      |  |                        |            |
| G317  | Perform system run-up procedures   | 5.14 | 91                                     | 88                     | 3.77       |
| G316  | Perform system run-down procedures   | 5.04 | 91                                     | 88                     | 3.55       |
| M573  | Isolate transmitter modulator malfunctions   | 5.00 | 31                                     | 33                     | 6.40       |
| G290  | Perform aircraft acquisition and automatic tracking procedures for RBS scoring               | 5.00 | 20                                     | 31                     | 4.81       |
|       |  |      |  |                        |            |

<sup>\*</sup> X3 TE MEAN = 1.74 SD = 1.25 (High TE = 2.99) \*\* TD MEAN = 5.00 SD = 1.00

TABLE 37A

# 2E0X1 TECHNICAL TASKS RATED HIGHEST IN TASK DIFFICULTY (TD)

|       |  |      | 2E0<br>MEMBE | 2E0X1 PERCENT<br>MEMBERS PERFORMING | VT<br>RMING |
|-------|--|------|--------------|-------------------------------------|-------------|
| 1     |  | XI   | IEL          | 2E051                               | 2E071       |
| IASKS |  | QT   | (N=173)      | (N=360)                             | (N=279)     |
| F245  | Write contracts  | 8.59 | 0            |                                     | 2           |
| U1106 | Isolate computer malfunctions to the component level                                       | 7.72 | 2            | 6                                   | 6           |
| V1163 | Evaluate prototypes or modified equipment  | 7.61 | 0            | 7                                   | 6           |
| U1155 | Repair computer equipment malfunctions to the component level                              | 7.56 | _            | 4                                   | 5           |
| V1162 | Evaluate Federal Aviation Administration (FAA) and contract radars                         | 7.56 | 0            | _                                   | en          |
| V1174 | Prepare solar collection and reduction reports   | 7.54 | partner      | ю                                   | 9           |
| V1173 | Predict theoretical radar detection capabilities   | 7.49 | _            | 2                                   | 4           |
| S1025 | Isolate IFF/SIF IDP, programmable indicator data processors, or 980B computer malfunctions | 7.35 | 29           | 42                                  | 31          |
| S1036 | Isolate IFF/SIF VSP malfunctions   | 7.31 | 35           | 40                                  | 35          |
| 1458  | Design and fabricate electronic circuitry  | 7.28 | 5            | 6                                   | 7           |
| S1037 | Isolate mode 4 circuit malfunctions  | 7.24 | 2            | 2                                   | _           |
| V1166 | Evaluate tethered aerostat radar systems (TARSs)   | 7.19 | 0            | _                                   | 0           |
| V1165 | Evaluate solar collection and reduction data   | 7.16 | _            | 4                                   | 7           |
| N675  | Overhaul antenna pedestals   | 7.16 | 5            | 7                                   | 5           |
| V1167 | Measure or plot antenna beam patterns  | 7.15 | -            | 3                                   | 5           |

TD MEAN = 5.00 SD = 1.00

**TABLE 37B** 

2E0X2 TECHNICAL TASKS RATED HIGHEST IN TASK DIFFICULTY (TD)

|           |  |      | 2EC<br>MEMBE | 2E0X2 PERCENT<br>MEMBERS PERFORMING | VT<br>RMING |
|-----------|--|------|--------------|-------------------------------------|-------------|
| O A O A T |  | X2   | IEL          | 2E052                               | 2E072       |
| IASKS     |  | OT . | (N=49)       | (N=215)                             | (N=122)     |
| T1068     | Isolate automatic tracking servo loop malfunctions   | 010  | c            | c                                   | c           |
| G203      | Darform nivers of amounts of the first and t | 9.10 | )            | 0                                   | O           |
| 0200      | CALCILII AILCIAIL CHICLEGEICY CHECKHIST PROCEDURES   | 8.19 | 0            |                                     | 0           |
| 7675      | Perform aircraft automatic tracking procedures for EW/ECM threats  | 8.19 | 0 ·          | 0                                   | 0           |
| 01115     | Isolate hard disk drive or controller malfunctions   | 8.00 | 0            | Ī                                   | 0           |
| U11113    | Isolate flexible disk drive malfunctions   | 8.00 | 0            | <del>-</del>                        | 0           |
| U1114     | Isolate graphics generator/translator malfunctions   | 8.00 | 0            | 0                                   | 0           |
| U1117     | Isolate peripheral interface or computer buss circuit malfunctions   | 8.00 | 0            | 1                                   | 0           |
| U1112     | Isolate erasable programmable read only memory (EPROM) malfunctions  | 8.00 | 2            | 2                                   | 0           |
| 01116     | Isolate peripheral hardware malfunctions, such as modems or plotters   | 8.00 | 0            | 3                                   | 0           |
| 0917      | Isolate remoting modem malfunctions, including fiber optics or land lines  | 7.73 | 0            | 5                                   | 0           |
| 1458      | Design and fabricate electronic circuitry  | 7.43 | 14           | 6                                   | 4           |
| 929N      | Overhaul rotary joints   | 7.35 | 14           | 7                                   | -           |
| G291      | Perform aircraft acquisition procedures for EW/ECM threats   | 7.20 | 4            | 5                                   |             |
| 11067     | Isolate analog range tracking circuit malfunctions   | 7.20 | 0            | _                                   | 0           |
| 5801.1    | Repair range and angle tracking malfunctions to the component level  | 7.20 | 0            | 1                                   | 0           |

TD MEAN = 5.00 SD = 1.00

TABLE 37C

# 2E0X3 TECHNICAL TASKS RATED HIGHEST IN TASK DIFFICULTY (TD)

|       |   |      | 2E0<br>MEMBE | 2E0X3 PERCENT<br>MEMBERS PERFORMING | AT<br>RMING |
|-------|---|------|--------------|-------------------------------------|-------------|
| TASKS |   | £X E | 1EL          | 2E053                               | 2E073       |
|       |   | 2    | (007-11)     | (CCC-NI)                            | (6/ I=N)    |
| F245  | Write contracts   | 8.02 | 0            | _                                   | 4           |
| U1106 | Isolate computer malfunctions to the component level                | 7.77 | <b>∞</b>     | 6                                   | · v         |
| 1458  | Design and fabricate electronic circuitry                           | 7.43 | ۲.           | 12                                  | 7           |
| V1163 | Evaluate prototypes or modified equipment                           | 7.36 | 0            | 8                                   | 4           |
| U1112 | Isolate erasable programmable read only memory (EPROM) malfunctions | 7.35 | 2            | 4                                   | -           |
| U1155 | Repair computer equipment malfunctions to the component level       | 7.27 | 9            | 7                                   | 2           |
| N703  | Remove or replace antenna slip ring assemblies                      | 7.17 | 16           | 17                                  | 'n          |
| F246  | Write quality assurance surveillance plans                          | 7.10 | 0            | 0                                   | 9           |
| V1173 | Predict theoretical radar detection capabilities                    | 6.95 | 0            | 0                                   | 0           |
| N675  | Overhaul antenna pedestals  | 6.95 | 3            | 3                                   | 2           |
| T1068 | Isolate automatic tracking servo loop malfunctions                  | 6.94 | 21           | 22                                  | 9           |
| U1117 | Isolate peripheral interface or computer buss circuit malfunctions  | 6.93 | 10           | 11                                  | 4           |
| R954  | Isolate aircraft simulator malfunctions                             | 68.9 | _            | _                                   | _           |
| P879  | Isolate plasma display malfunctions                                 | 6.82 | 7            | 9                                   | 1           |
| 0795  | Isolate MTI cancellation system malfunctions                        | 6.82 | <del></del>  | _                                   | 1           |

TD MEAN = 5.00 SD = 1.00

Various lists of tasks, accompanied by TE and TD ratings, and where appropriate, ATI information, are contained in each TRAINING EXTRACT package and should be reviewed in detail by technical school personnel. (For a more detailed explanation of TE and TD ratings, see <u>Task Factor Administration</u> in the **SURVEY METHODOLOGY** section of this report.)

### Task Module Data

Task modules (TMs) were developed to organize and summarize the extensive task information for the Radar Maintenance Specialty. The TMs were derived by statistical clustering in the Comprehensive Occupational Analysis Program (CODAP) that identifies groups of related tasks and groups them together to form TMs. CODAP calculates an index of co-performed tasks by examining the task performance patterns of all survey respondents as a whole. The statistical clustering generally approximates these "natural groupings." For example, Table 38 illustrates a TM performed by personnel in the Operation Analyst and Communications cluster. The tasks within the module are presented in descending order of task difficulty (TD), along with percent of members performing for the total cluster and selected skill-level group. Hence, if a member performs one task in this module, the probability is very high that she or he will also perform other tasks in this grouping. Thus, this group of tasks (task module) can be considered a "natural group" of associated or related tasks.

TMs are useful for organizing the task data into meaningful units and as a way to concisely summarize the extensive job data. A complete list of TMs for each job grouping identified in the SPECIALTY JOBS section of this report are contained in the TASK MODULE EXTRACT package. Both the TRAINING EXTRACT and the TASK MODULE EXTRACT complement each other and were created as a set of tools for use regarding training decisions.

### TASK ANALYSIS

Task analyses (TAs) identify activities, skills, and knowledge needed to perform jobs, as well as specific information needed for revision or development of career field education and training plans, specialty training standards, course training standards, initial skills training, on-the-job training (OJT), and career development courses. These TA fulfill most requirements of the analysis phase of the Instructional System Development model prescribed in AFM 36-2234, Instructional System Development. A Radar Maintenance TA was developed in conjunction with this OSR. The task analyst for this project was MSgt Bobby Watts.

Detailed TAs for AFSC 2E0XX were accomplished via interviews with highly qualified subject-matter experts located at Keesler AFB MS, Hurlburt FLD FL, Tyndall AFB FL, and Davis Monthan AFB AZ. A separate task analysis worksheet (TAW) was created for each task and includes information, such as task title, publications, team task information, recertification requirements, standards, and equipment needed to support <u>each task</u>. The activities that are

TABLE 38
SELECTED TASK MODULE

# OPERATIONS ANALYST AND COMMUNICATIONS CLUSTER (Percent Performing in Cluster)

| MODI         | ULE TITLE  | TOTAL<br>CLUSTER<br>(N=19) | DAFSC<br>2E053<br>(N=34) | X3<br>TD |
|--------------|--|----------------------------|--------------------------|----------|
| G257         | Compute ballistics information   | 47                         | 57                       | 5        |
| G259         | Compute radar bomb scoring (RBS) mission scores                                | 74                         | 79                       | 5        |
| N626         | Adjust or align antenna twist sensors  | 5                          | 7 .                      | 5        |
| G256         | Compile mission results  | 47                         | 57                       | 5        |
| G290         | Perform aircraft acquisition and automatic tracking procedures for RBS scoring | 11 .                       | 14                       | 5        |
| G329         | Rescore RBS data   | 63                         | 57                       | 5        |
| <b>G</b> 306 | Perform ground-to-air voice communications                                     | 26                         | 14                       | 5        |
| G301         | Perform equipment set-up procedures for navigation termination missions        | 5                          | 7                        | 4        |
| G302         | Perform equipment set-up procedures for RBS missions                           | 5                          | 7                        | 4        |
| <b>G</b> 309 | Perform postrun calibration checks for unreliable activity                     | 11                         | 7                        | 4        |
| G296         | Perform beacon delay calibrator checks   | 0                          | 0                        | 4        |
| G331         | Run RBS recheck program  | 37                         | 36                       | 4        |
| <b>G</b> 299 | Perform constant height checks   | 0                          | 0                        | 3        |
| G255         | Compare aircraft initial points (IP) with IP charts                            | 53                         | 50                       | 3        |
| G297         | Perform bomb tone circuitry operational checks                                 | 0                          | 0                        | 3        |
| G267         | Enter target coordinates into computers  | 32                         | 36                       | 3        |
| G325         | Record transmitted mission details from aircrews                               | 21                         | 14                       | 3        |

identified provide a step-by-step breakdown of how the task is accomplished. <u>Skills</u> are the proficiencies personnel must have to perform the activities. <u>Knowledge</u> is a mental process that involves the recall and application of information.

The analysis for this project encompasses tasks from the AFSC 303XX JI, dated September 1991. Tasks selected for analysis are performed by a substantial percentage (20 percent or greater) of 5-skill level personnel occupying each radar specialty. Additionally, Task Difficulty (TD) and the relative time spent performing the task are criteria used when selecting tasks for analysis. TA data were collected from August 1993 through November 1993.

TA findings reveal, as suggested by OSR data and extremely relevant to this report, a high degree of task commonality (60 percent time-spent overlap) among the three specialties. The skills and knowledge used in the performance of these tasks, according to TA data, can be applied across all types of similar radar system configurations.

TA is a source of information for personnel developing training programs. TA information recorded on task analysis worksheets can be, yet another, useful tool for decision-making.

### JOB SATISFACTION ANALYSIS

An important part of analysis within any OSR involves the job satisfaction of members and how their responses compare with the responses of members of similar Air Force specialties. Table 39 presents the job satisfaction data for the AFSC 2E0XX respondents, together with TAFMS data for a comparative sample of Mission Equipment Maintenance career ladders surveyed in 1992. An indication of how job satisfaction perceptions have changed over time is provided in Tables 40A, 40B, and 40C, where TAFMS group data for 1992 survey respondents are presented, along with data from respondents to the last occupational surveys involving these career ladders (AFSCs 2E0X1 and 2E0X3 - 1987, AFSC 2E0X2 - 1985). Finally, Table 41 presents job satisfaction responses from personnel in the job groups discussed in the SPECIALTY JOBS section of this report. An examination of these data can show how overall job satisfaction may be influenced by the type of job performed.

In a comparative study of experience groups of the AFSC 2E0XX career and mission equipment maintenance personnel surveyed by AFOMS in 1992, AFSC 2E0XX personnel are slightly higher across most job satisfaction indicators (see Table 39). The biggest difference is in perceptions of the use of training and talents, expressed job interest, and intention of personnel to reenlist, where AFSC 2E0XX first-enlistment personnel show a higher interest in their job and are more likely to reenlist than members of the comparative sample. Additionally, perceived use of talents and training was mostly higher across the board in comparison to the 1992 sample.

TABLE 39

COMPARISON OF JOB SATISFACTION INDICATORS FOR AFSC 2E0XX TAFMS GROUPS IN CURRENT STUDY TO A COMPARATIVE SAMPLE (PERCENT MEMBERS RESPONDING)\*

|   | 1-48 MONTHS TAFMS | HS TAFMS  | 49-96 MONT | 49-96 MONTHS TAFMS | 97+ MONTHS TAFMS | <b>IS TAFMS</b> |
|---|-------------------|-----------|------------|--------------------|------------------|-----------------|
|   |                   | COMP      |            | COMP               |                  | COMP            |
|   | 2E0XX             | SAMPLE**  | 2E0XX      | SAMPLE**           | 2E0XX            | SAMPLE**        |
|   | (N=472)           | (N=3,272) | (N=348)    | (N=2,917)          | (N=971)          | (N=6,421)       |
| EXPRESSED JOB INTEREST:                   |                   |           |            |                    |                  |                 |
| INTERESTING                               | 78                | 74        | 74         | 72                 | 77               | 75              |
| SO-SO                                     | 12                | 16        | 16         | 17                 | 14               | 16              |
| DOLL                                      | 10                | 10        | 10         | 11                 | ∞                | 6               |
| PERCEIVED USE OF TALENTS:                 |                   |           |            |                    |                  |                 |
| FAIRLY WELL TO EXCELLENT                  | 83                | 75        | 98         | 71                 | 84               | 92              |
| LITTLE OR NOT AT ALL                      | 17                | 25        | 14         | 29                 | 91               | 24              |
| PERCEIVED USE OF TRAINING:                |                   |           |            |                    |                  |                 |
| FAIRLY WELL TO EXCELLENT                  | 06                | 85        | 84         | 81                 | 75               | 79              |
| LITTLE OR NOT AT ALL                      | . 10              | 14        | 16         | 19                 | 25               | 21              |
| SENSE OF ACCOMPLISHMENT GAINED FROM WORK: |                   |           |            |                    |                  |                 |
| SATISFIED                                 | 73                | 73        | 72         | 71                 | 70               | 72              |
| NEUTRAL                                   | 10                | 13        | 12         | 12                 | 6                | 11              |
| DISSATISFIED                              | 17                | 14        | 16         | 17                 | 20               | 17              |
| REENLISTMENT INTENTIONS:                  |                   |           |            |                    |                  |                 |
| PLAN TO REENLIST                          | 62                | 59        | 70         | 70                 | 69               | 75              |
| PLAN NOT TO REENLIST                      | 38                | . 41      | 30         | 30                 | 12               | 7               |
| PLAN TO RETIRE                            | 0                 | 0         | 0          | 0                  | 19               | 18              |

Columns may not add to 100 percent due to nonresponse or rounding

Comparative sample of nine Mission Equipment Maintenance career ladders surveyed in 1992 (included AFSCs 2A5X2, 2A6X6, 2E2X1, 2E5X1, 2M0X1, and 2W2X0) \*

TABLE 40A

COMPARISON OF AFSC 2E0X1 JOB SATISFACTION INDICATORS FOR CURRENT AND PREVIOUS SURVEY (Percent Members Responding)\*

|   | 1-48 MONTHS TAFMS | <b>IS TAFMS</b> | 49-96 MONTHS TAFMS | HS TAFMS | 97+ MONTHS TAFMS | IS TAFMS     |
|---|-------------------|-----------------|--------------------|----------|------------------|--------------|
|   | CURRENT           | 1987            | CURRENT            | 1987     | CURRENT          | 1987         |
|   | (N=173)           | (N=288)         | (N=136)            | (N=165)  | (N=430)          | (N=316)      |
| EXPRESSED JOB INTEREST:                   |                   |                 |                    |          |                  |              |
| INTERESTING                               | 80                | 85              | 79                 | 81       | 82               | 83           |
| SO-SO                                     | 10                | œ               | 12                 | 14       | 11               | 6            |
| DULL                                      | 10                | 7               | 10                 | 5        | 7                | <b>&amp;</b> |
| PERCEIVED USE OF TALENTS:                 |                   |                 |                    |          |                  |              |
| FAIRLY WELL TO EXCELLENT                  | 98                | 06              | 06                 | 82       | 87               | 85           |
| LITTLE OR NOT AT ALL                      | 14                | 10              | 10                 | 18       | 13               | 15           |
| PERCEIVED USE OF TRAINING:                |                   |                 |                    |          |                  |              |
| FAIRLY WELL TO EXCELLENT                  | 06                | 85              | 82                 | 82       | 80               | 75           |
| LITTLE OR NOT AT ALL                      | 10                | 15              | 18                 | 18       | 20               | 25           |
| SENSE OF ACCOMPLISHMENT GAINED FROM WORK: |                   |                 |                    |          |                  |              |
| SATISFIED                                 | 75                | 70              | 74                 | 72       | 73               | 73           |
| NEUTRAL                                   | 10                | 12              | 14                 | 15       | 6                | 12           |
| DISSATISFIED                              | 14                | 18              | 13                 | 13       | 18               | 15           |
| REENLISTMENT INTENTIONS:                  |                   |                 |                    |          |                  |              |
| PLAN TO REENLIST                          | 61                | 58              | 73                 | 62       | 99               | 74           |
| PLAN NOT TO REENLIST                      | 39                | 42              | 27                 | 38       | 13               | <b>∞</b>     |
| PLAN TO RETIRE                            | 0                 | 0               | 0                  | 0        | 20               | 18           |

<sup>\*</sup> Columns may not add to 100 percent due to nonresponse and rounding

TABLE 40B

COMPARISON OF AFSC 2E0X2 JOB SATISFACTION INDICATORS FOR CURRENT AND PREVIOUS SURVEY (Percent Members Responding)\*

|  | 1-48 MONTHS TAFMS | S TAFMS         | 49-96 MONTHS TAFMS | HS TAFMS       | 97+ MONTHS TAFMS                        | IS TAFMS        |
|--|-------------------|-----------------|--------------------|----------------|---|-----------------|
|  | CURRENT (N=49)    | 1985<br>(N=395) | CURRENT (N=101)    | 1985<br>(N=78) | CURRENT (N=212)                         | 1985<br>(N=287) |
| EXPRESSED JOB INTEREST:                                | 8                 | 5               | 17                 | Ţ              | i                                       |                 |
| S0-S0  | 7 <sub>0</sub> &  | 15              | 21                 | /0             | 0/                                      | 9 2             |
| DOLL   | 10                | 12              | 15                 | 13             | ======================================= | 7 7             |
| PERCEIVED USE OF TALENTS: FAIRLY WELL TO EXCELLENT     | 81                | 83              | 74                 | . 82           | 79                                      | 79              |
| LITTLE OR NOT AT ALL                                   | 18                | 17              | 26                 | 17             | 21                                      | 21              |
| PERCEIVED USE OF TRAINING:<br>FAIRLY WELL TO EXCELLENT | 92                | 78              | 18                 | 81             | 65                                      | 73              |
| LITTLE OR NOT AT ALL                                   | <b>∞</b>          | 22              | 19                 | 17             | 34                                      | 27              |
| SENSE OF ACCOMPLISHMENT GAINED FROM WORK:              |                   |                 |                    |                |   |                 |
| SATISFIED  | 80                | 72              | 65                 | 69             | 29                                      | 75              |
| NEUTRAL  | <b>∞</b>          | 14              | 14                 | 91             | 01                                      | 16              |
| DISSATISFIED   | 12                | 14              | 21                 | 15             | 23                                      | ∞               |
| REENLISTMENT INTENTIONS:                               |                   |                 |                    |                |   |                 |
| PLAN TO REENLIST                                       | 63                | 55              | 99                 | 29             | 72                                      | 67              |
| PLAN NOT TO REENLIST                                   | 37                | 45              | 34                 | 33             | 6                                       | 14              |
| PLAN 10 RETIRE   | 0                 | 0               | 0                  | 0              | 18                                      | 19              |

<sup>\*</sup> Columns may not add to 100 percent due to nonresponse and rounding

TABLE 40C

COMPARISON OF AFSC 2E0X3 JOB SATISFACTION INDICATORS FOR CURRENT AND PREVIOUS SURVEY (Percent Members Responding)\*

|   | 1-48 MONTHS TAFMS | IS TAFMS | 49-96 MONTHS TAFMS | HS TAFMS | 97+ MONTHS TAFMS | <b>IS TAFMS</b> |
|---|-------------------|----------|--------------------|----------|------------------|-----------------|
|   | CURRENT           | 1987     | CURRENT            | 1987     | CURRENT          | 1987            |
|   | (N=250)           | (N=366)  | (N=111)            | (N=169)  | (N=289)          | (N=250)         |
| EXPRESSED JOB INTEREST:                   |                   |          |                    |          |                  |                 |
| INTERESTING                               | 75                | 63       | 78                 | 99       | 75               | 73              |
| SO-SO                                     | 14                | 24       | 15                 | 18       | 17               | 20              |
| DULL                                      | 11                | 13       | 9                  | 15       | <b>∞</b>         | 7               |
| PERCEIVED USE OF TALENTS:                 |                   |          |                    |          |                  |                 |
| FAIRLY WELL TO EXCELLENT                  | 82                | 92       | 93                 | 77       | 83               | 08              |
| LITTLE OR NOT AT ALL                      | 18                | 24       | 7                  | 23       | 16               | 19              |
| PERCEIVED USE OF TRAINING:                |                   |          |                    |          |                  |                 |
| FAIRLY WELL TO EXCELLENT                  | 06                | 79       | 98                 | 81       | 74               | 75              |
| LITTLE OR NOT AT ALL                      | 10                | 21       | 14                 | 19       | 26               | 25              |
| SENSE OF ACCOMPLISHMENT GAINED FROM WORK: |                   |          |                    |          |                  |                 |
| SATISFIED                                 | 70                | 09       | 74                 | 63       | 89               | 99              |
| NEUTRAL                                   | 11                | 15       | 10                 | <b>∞</b> | 10               | 6               |
| DISSATISFIED                              | 19                | 24       | 16                 | 28       | 22               | 24              |
| REENLISTMENT INTENTIONS                   |                   |          |                    |          |                  |                 |
| DI AN TO BEENI 16T                        | ()                | 63       | 07                 | ç        | ŗ                | ř               |
| FLAN IO KEENLISI                          | 70                | 32       | 93                 | 7/       | 2.               | 0 \             |
| FLAN NOT 10 NEENELSI                      | 3/                | ¢†       | 32                 | 17       | <del>1</del> .   | ο!              |
| PLAN 10 KETIKE                            | 0                 | 0        | 0                  | 0        | 91               | 17              |

\* Columns may not add to 100 percent due to nonresponse and rounding

TABLE 41

COMPARISON OF JOB SATISFACTION INDICATORS FOR MEMBERS OF 2E0XX SPECIALTY JOBS (PERCENT MEMBERS RESPONDING)\*

\* Columns may not add to 100 percent due to nonresponse or rounding

Comparison of job satisfaction indicator responses of current TAFMS group to those in the 1987 survey for AFSCs 2E0X1 and 2E0X3 and the 1985 survey for AFSC 2E0X2 (see Tables 40A, 40B, and 40C) indicates that responses are highly positive and generally comparable to the corresponding groups. The biggest difference is noted in reenlistment intentions for first-enlistment groups. In particular, the percent planning to reenlist was substantially higher for Automatic Tracking Radar personnel (AFSC 2E0X3) in the 1992 sample than for the 1987 sample.

The responses of members in most jobs were quite positive (see Table 41). Most indicated effective use of talents and training. Of all the jobs identified, though, training personnel found their job the least interesting and also perceived their talents are not adequately being used. Radar Analysis and Evaluation personnel, on the other hand, perceive their job to be highly interesting, gain a sense of accomplishment from their work, and are much more likely to reenlist. Personnel in the Supervisory, Managerial, and Administrative cluster are obviously the most senior as they reflect the highest percentages of members (21 percent) who plan to retire. Overall, personnel across all career ladder jobs are satisfied with their jobs, feel their talents and training are adequately utilized, and gain some sense of accomplishment from their work.

### **IMPLICATIONS**

This survey was requested to help determine the best career ladder structure for the radar maintenance specialties and to support a U&TW held at Keesler AFB, 29 Nov-3 Dec 1993. This objective was met as attendees of the U&TW established a new specialty structure which embodies the duties and responsibilities of all three specialties.

The findings of this survey suggest that the present classification structure does accurately portray the jobs in each of the career ladders but for one exception. Information has surfaced which warrant an extensive review of the utilization of shreds at the 3-skill level for AFSC 2E0X1. The fact is members in respective shreds do not specialize to the extent implied in their specialty descriptions.

Three distinct radar maintenance groups were identified, each performing maintenance on specialized radar equipment. Though cross utilization of personnel between groups was not evident, a high degree of common tasks being performed by all specialties is quite obvious according to OSR data. These findings are highlighted by the commonality of skills and knowledge used in the performance of similar maintenance tasks across specific radar equipment as evidenced by Task Analysis data. It's quite conceivable then, that these three maintenance groups and associate support could be viewed as prime candidates for restructuring into one.

No serious job satisfaction problems appear to exist within the radar maintenance specialty. In fact, the job satisfaction responses for AFSC 2E0XX personnel were slightly higher than those of a comparative sample of Air Force personnel in 1992.

The findings of this OSR come directly from survey data collected from radar maintenance personnel worldwide. These data are readily available to training and utilization personnel, career field managers, and any other interested parties having a need for such information. Much of the data are compiled into extracts which are excellent tools in the decision-making process. These data extracts should be used when a training or utilization decision is made.

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### APPENDIX A

SELECTED REPRESENTATIVE TASKS PERFORMED BY MEMBERS OF CAREER LADDER JOBS

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### TABLE I

# AIR TRAFFIC CONTROL (ATC) RADAR MAINTENANCE CLUSTER (GP0149)

GROUP SIZE: 556
PERCENT OF SAMPLE: 31%
PREDOMINANT GRADE: E-4/E-5

AVERAGE TICF: 86 MONTHS AVERAGE TAFMS: 96 MONTHS

|        |  | PERCENT<br>MEMBERS |
|--------|--|--------------------|
| REPRI  | ESENTATIVE TASKS   | PERFORMING         |
| J480   | Perform general soldering  | 92                 |
| J447   | Adjust or align automatic frequency control (AFC) circuits   | . 86               |
| M554   | Adjust or align magnetron transmitters   | 85                 |
| M583   | Perform PMIs on transmitter systems  | 83                 |
| M556   | Adjust or align transmitter high-voltage power supplies  | 81                 |
| J501   | Remove or replace cathode ray tubes  | 81                 |
| E169   | Input core automated maintenance systems (CAMS) data on computer terminals                                     | 76                 |
| J478   | Perform corrosion control on mechanical assemblies, such as antenna towers, equipment racks, or equipment vans | 74                 |
| M569   | Isolate magnetron transmitter malfunctions   | 74                 |
| J464   | Fabricate cables, such as coaxial, power, or triaxial  | 73                 |
| O747   | Adjust or align moving target indicator (MTI) cancellation systems   | 73                 |
| M592 - | Remove or replace magnetron tubes  | <b>7</b> 3         |
| O827   | Perform PMIs on receiver or processor systems  | <b>7</b> 2         |
| M559   | Adjust or align transmitter modulators   | 70                 |
| O748   | Adjust or align MTI receivers  | 69                 |
| M596   | Remove or replace transmitter high-voltage power supplies  | 67                 |
| E216   | Research microfiche files for supply requisition data  | 65                 |
| M585   | Performance check transmitter systems, other than PMIs   | 64                 |
| J485   | Perform PMIs on built-in test equipment (BITE)   | 63                 |
| J494   | Read and interpret equipment technical manuals   | 62                 |
| O795   | Isolate MTI cancellation system malfunctions   | 62                 |
| R977   | Perform PMIs on ancillary equipment  | 55                 |
| C103   | Perform equipment inspections  | 54                 |
| K527   | Perform PMIs on power or power distribution systems  | 53                 |
| G305   | Perform fault isolation  | 50                 |

### TABLE IA

### SUPPLY AND ADMIN JOB (ST0174)

GROUP SIZE: 48
PERCENT OF SAMPLE: 3%
PREDOMINANT GRADE: E-4

AVERAGE TICF: 68 MONTHS AVERAGE TAFMS: 84 MONTHS

|       |  | PERCENT<br>MEMBERS |
|-------|--|--------------------|
| REPRI | ESENTATIVE TASKS   | PERFORMING         |
| N677  | Perform PMIs on antenna systems  | 92                 |
| J480  | Perform general soldering  | 92                 |
| J447  | Adjust or align automatic frequency control (AFC) circuits                       | 92                 |
| E169  | Input core automated maintenance systems (CAMS) data on computer terminals       | 90                 |
| M583  | Perform PMIs on transmitter systems  | 90                 |
| M554  | Adjust or align magnetron transmitters   | 90                 |
| M556  | Adjust or align transmitter high-voltage power supplies                          | 88                 |
| L548  | Perform PMIs on timing systems   | <b>7</b> 9         |
| E172  | Inventory tools, equipment, or supplies  | 77                 |
| J446  | Adjust or align analog-to-digital or digital-to-analog converters                | 77                 |
| E200  | Make entries on MDC forms, such as MDC records or reparable item processing      | 75                 |
|       | tags   |                    |
| O747  | Adjust or align moving target indicator (MTI) cancellation systems               | 75                 |
| J478  | Perform corrosion control on mechanical assemblies, such as antenna towers,      | <b>7</b> 3         |
|       | equipment racks, or equipment vans   |                    |
| O827  | Perform PMIs on receiver or processor systems                                    | 67                 |
| K527  | Perform PMIs on power or power distribution systems                              | 67                 |
| J477  | Perform corrosion control on electrical assemblies, such as electronic component | 67                 |
|       | boards   |                    |
| E188  | Maintain or make entries in maintenance logs                                     | 65                 |
| E216  | Research microfiche files for supply requisition data                            | 65                 |
| O732  | Adjust or align coherent crystal oscillators (COHOs)                             | 65                 |
| J494  | Read and interpret equipment technical manuals                                   | 56                 |
| E158  | Coordinate obtaining parts with base supply                                      | 56                 |
| P887  | Perform PMIs on display equipment  | 54                 |
| E176  | Maintain benchstock  | 54                 |
| E195  | Maintain test measurement and diagnostic equipment (TMDE) status listings or     | 50                 |

### TABLE IB

# WEATHER RADAR REPAIR JOB (ST0334)

GROUP SIZE: 21 PERCENT OF SAMPLE: 1% PREDOMINANT GRADE: E-4 AVERAGE TICF: 86 MONTHS AVERAGE TAFMS: 102 MONTHS

| REPR | ESENTATIVE TASKS   | MEMBERS PERFORMING |
|------|--|--------------------|
| 1500 | Demonstration and the second s | 100                |
| J509 | Remove or replace servos, synchros, or selsyns   | 100                |
| J480 | Perform general soldering  | 100                |
| N678 | Performance check antenna systems, other than PMIs   | 95                 |
| K515 | Adjust or align voltage regulators   | 95                 |
| J501 | Remove or replace cathode ray tubes  | 95                 |
| M569 | Isolate magnetron transmitter malfunctions   | 90                 |
| J504 | Remove or replace general electronics hardware, such as sockets, meters, fuse holders, or clamps   | 90                 |
| M569 | Isolate magnetron transmitter malfunctions   | 90                 |
| M554 | Adjust or align magnetron transmitters   | 90                 |
| J472 | Isolate servos, synchro, or selsyn malfunctions  | 90                 |
| J467 | Isolate AFC circuit malfunctions   | 90                 |
| M585 | Performance check transmitter systems, other than PMIs   | 86                 |
| J502 | Remove or replace electric motors or generators  | 86                 |
| N730 | Repair antenna system malfunctions to the component level  | 81                 |
| J447 | Adjust or align automatic frequency control (AFC) circuits   | 81                 |
| N692 | Remove or replace antenna drive motors   | 81                 |
| M556 | Adjust or align transmitter high-voltage power supplies  | 81                 |
| N674 | Overhaul antenna gear boxes  | 76                 |
| J498 | Remove or replace bushings or bearings   | <b>7</b> 6         |
| N618 | Adjust or align antenna gain and damping circuits  | <b>7</b> 6         |
| C108 | Perform pre-mobile depot maintenance (MDM) inspections   | 71                 |
| M610 | Repair transmitter system malfunctions to the component level  | 71                 |
| J494 | Read and interpret equipment technical manuals   | 67                 |
| L552 | Repair timing system malfunctions to the component level   | 67                 |
| J481 | Perform high reliability soldering   | 57                 |

### TABLE IC

## ATC RADAR GENERAL MAINTENANCE JOB (ST0288)

GROUP SIZE: 340
PERCENT OF SAMPLE: 19%
PREDOMINANT GRADE: E-5

AVERAGE TICF: 96 MONTHS AVERAGE TAFMS: 108 MONTHS

|       |  | PERCENT    |
|-------|--|------------|
| חרחחד |  | MEMBERS    |
| KEPKI | ESENTATIVE TASKS   | PERFORMING |
| J447  | Adjust or align automatic frequency control (AEC) circuits   | 97         |
| M554  | Adjust or align automatic frequency control (AFC) circuits  Adjust or align magnetron transmitters | 96         |
| M556  | Adjust or align transmitter high-voltage power supplies  | 96         |
| M583  | Perform PMIs on transmitter systems  | 96<br>95   |
| N677  | Perform PMIs on antenna systems  |            |
| J501  | Remove or replace cathode ray tubes  | 94         |
| O747  | Adjust or align moving target indicator (MTI) cancellation systems                                 | 94         |
| M569  | Isolate magnetron transmitter malfunctions   | 92<br>90   |
| O827  |  |            |
| O732  | Perform PMIs on receiver or processor systems  | 89         |
|       | Adjust or align coherent crystal oscillators (COHOs)   | 89         |
| O748  | Adjust or align MTI receivers  | 88         |
| E169  | Input core automated maintenance systems (CAMS) data on computer terminals                         | 87         |
| M559  | Adjust or align transmitter modulators   | 87         |
| 0763  | Adjust or align receiver local oscillators (STALOs)  | 87         |
| O811  | Isolate receiver STALO malfunctions  | 85         |
| O795  | Isolate MTI cancellation system malfunctions   | 82         |
| Q919  | Perform PMIs on remoting equipment   | 80         |
| U1089 | Adjust or align computer disk drives   | <b>7</b> 9 |
| S1011 | Adjust or align IFF/SIF transmitters   | <b>7</b> 9 |
| O745  | Adjust or align linear or normal receivers   | <b>7</b> 9 |
| O830  | Remove or replace receiver or processor electronic component boards                                | 78         |
| P887  | Perform PMIs on display equipment  | <b>7</b> 6 |
| O828  | Performance check receiver or processor systems, other than PMIs                                   | 73         |
| E188  | Maintain or make entries in maintenance logs   | 65         |
| G305  | Perform fault isolation  | 57         |

### TABLE ID

# LANDING CONTROL CENTRALS MAINTENANCE JOB (ST0373)

GROUP SIZE: 38
PERCENT OF SAMPLE: 2%
PREDOMINANT GRADE: E-4

AVERAGE TICF: 71 MONTHS AVERAGE TAFMS: 79 MONTHS

|             |  | PERCENT        |
|-------------|--|----------------|
|             |  | <b>MEMBERS</b> |
| REPR        | ESENTATIVE TASKS   | PERFORMING     |
|             |  |                |
| H357        | Level mobile shelters, trailers, or vans   | 100            |
| H359        | Load or unload equipment onto or from trucks, using manual lifting techniques                  | 97             |
| H381        | Tow mobile radar equipment using heavy-duty vehicles up to 10-ton tractor-trailer combinations | 97             |
| H342        | Connect or disconnect primary power to radar systems   | 97             |
| M554        | Adjust or align magnetron transmitters   | 97             |
| H337        | Assemble or disassemble mobile radar equipment for mission deployments                         | 95             |
| H341        | Camouflage equipment   | 95             |
| J480        | Perform general soldering  | 95             |
| H339        | Attach mobilizers or transporters, such as M-720s or M-832s, to mobile radar equipment         | 92             |
| M583        | Perform PMIs on transmitter systems  | 92             |
| H354        | Erect tents  | 92             |
| J447        | Adjust or align automatic frequency control (AFC) circuits                                     | 92             |
| M556        | Adjust or align transmitter high-voltage power supplies  | 87             |
| H363        | Palletize mobility containers  | 87             |
| M569        | Isolate magnetron transmitter malfunctions   | 87             |
| M559        | Adjust or align transmitter modulators   | 87             |
| H367        | Perform operator maintenance on heavy-duty vehicles up to 10-ton, such as M-series vehicles    | 84             |
| L548        | Perform PMIs on timing systems   | 82             |
| I416        | Install or remove obstruction lights   | 82             |
| H368        | Perform operator maintenance on mobilizers or transporters, such as M-720s or M-832s           | <b>7</b> 9     |
| H353        | Erect or dismantle support facilities, such as transportable shelters                          | <b>7</b> 6     |
| I413        | Install or remove mobile air conditioning systems or ECUs                                      | 76             |
| I414        | Install or remove mobile IFF/SIF antennas  | 76             |
| E172        | Inventory tools, equipment, or supplies  | 74             |
| I436        | Pack or unpack support equipment for shipment  | 74             |
| <b>I424</b> | Install or remove radar reflectors   | 74             |

### TABLE IE

# MOBILITY EQUIPMENT MAINTENANCE JOB (ST0102)

GROUP SIZE: 11
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-3

AVERAGE TICF: 40 MONTHS AVERAGE TAFMS: 47 MONTHS

|       |  | MEMBERS    |
|-------|--|------------|
| REPRI | ESENTATIVE TASKS   | PERFORMING |
| H357  | Level mobile shelters, trailers, or vans   | 100        |
| H339  | Attach mobilizers or transporters, such as M-720s or M-832s, to mobile radar                   | 91         |
| 11337 | equipment  |            |
| H342  | Connect or disconnect primary power to radar systems   | 91         |
| H337  | Assemble or disassemble mobile radar equipment for mission deployments                         | 82         |
| M583  | Perform PMIs on transmitter systems  | 82         |
| H367  | Perform operator maintenance on heavy-duty vehicles up to 10-ton, such as                      | 82         |
|       | M-series vehicles  |            |
| H341  | Camouflage equipment   | 82         |
| H371  | Perform preventive maintenance on mobilizers or transporters, such as M-923s or M-35s          | 73         |
| H368  | Perform operator maintenance on mobilizers or transporters, such as M-720s or M-832s           | 73         |
| I413  | Install or remove mobile air conditioning systems or ECUs                                      | 73         |
| I416  | Install or remove obstruction lights   | 73         |
| J501  | Remove or replace cathode ray tubes  | <b>7</b> 3 |
| H354  | Erect tents  | 73         |
| H359  | Load or unload equipment onto or from trucks, using manual lifting techniques                  | 64         |
| H381  | Tow mobile radar equipment using heavy-duty vehicles up to 10-ton tractor-trailer combinations | 64         |
| H363  | Palletize mobility containers  | 64         |
| K513  | Adjust or align power supplies, other than transmitter high-voltage power supplies             | 64         |
| K535  | Remove or replace power supplies, other than transmitter high-voltage power supplies           | 55         |
| H370  | Perform preventive maintenance on heavy-duty vehicles up to 10-ton, such as M-series vehicles  | 55         |
| F241  | Perform surveillance of equipment performance, such as power out or minimum discernible signal | 55         |
| 34554 |  | 55         |
| M554  | Adjust or align magnetron transmitters Performance check transmitter systems, other than PMIs  | 45         |
| M585  | Perform surveillance of equipment condition, such as TO completeness or corrosion              | 37         |
| F240  | control  |            |
| H376  | Prepare equipment for air mobilization   | 36         |

### TABLE IF

# COMPUTER SYSTEMS MAINTENANCE JOB (ST0272)

GROUP SIZE: 5
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-4

AVERAGE TICF: 39 MONTHS AVERAGE TAFMS: 41 MONTHS

| REPRESENTATIVE TASKS |  | MEMBERS<br>PERFORMING |
|----------------------|--|-----------------------|
| E169                 | Input core automated maintenance systems (CAMS) data on computer terminals           | 100                   |
| U1128                | Perform diagnostic checks on computers   | 100                   |
| U1127                | Perform diagnostic checks on computer peripheral hardware                            | 100                   |
| M583                 | Perform PMIs on transmitter systems  | 100                   |
| U1118                | Isolate printer malfunctions   | 100                   |
| U1115                | Isolate hard disk drive or controller malfunctions                                   | 100                   |
| M554                 | Adjust or align magnetron transmitters   | 100                   |
| J480                 | Perform general soldering  | 100                   |
| J447                 | Adjust or align automatic frequency control (AFC) circuits                           | 100                   |
| U1129                | Perform diagnostic tests on computer interfaces                                      | 80                    |
| O827                 | Perform PMIs on receiver or processor systems  | 80                    |
| U1093                | Adjust or align digital magnetic or digital optical tape units                       | 80                    |
| U1149                | Remove or replace printers   | 80                    |
| U1096                | Adjust or align printers   | 60                    |
| U1131                | Reboot or recycle computer power   | 60                    |
| K535                 | Remove or replace power supplies, other than transmitter high-voltage power supplies | 60                    |
| U1111                | Isolate digital magnetic or optical magnetic tape unit malfunctions                  | 60                    |
| U1100                | Clean and reseat peripheral interface cards  | 60                    |
| U1137                | Remove or replace computer subassemblies   | 60                    |
| U1147                | Remove or replace peripheral interfaces  | 60                    |
| U1112                | Isolate erasable programmable read only memory (EPROM) malfunctions                  | 60                    |
| U1141                | Remove or replace digital magnetic or optical magnetic tape unit assemblies          | 60                    |
| V1157                | Analyze radar performance using computers and specialized hardware                   | 40                    |
| U1094                | Adjust or align graphics generators/translators                                      | 40                    |
| U1095                | Adjust or align integrators, such as ramp generators                                 | 40                    |

### TABLE IG

### ENGINEERING AND INSTALLATION JOB (ST0231)

GROUP SIZE: 23 PERCENT OF SAMPLE: 1% AVERAGE TICF: 104 MONTHS AVERAGE TAFMS: 120 MONTHS

PREDOMINANT GRADE: E-5

|             |   | PERCENT        |
|-------------|---|----------------|
|             |   | <b>MEMBERS</b> |
| REPR        | ESENTATIVE TASKS  | PERFORMING     |
|             |   |                |
| I385        | Inspect project (scheme) materials  | 100            |
| I383'       | Conduct operational tests of newly installed equipment                    | 100            |
| I391        | Install or remove bright radar indicating tower equipment (BRITE) systems | 96             |
| <b>I435</b> | Inventory project (scheme) materials                                      | 91             |
| E172        | Inventory tools, equipment, or supplies                                   | 91             |
| I396        | Install or remove conduits  | 91             |
| I410        | Install or remove interconnecting cables or harnesses                     | 91             |
| I394        | Install or remove cable support systems                                   | 87             |
| 1399        | Install or remove equipment cabinets or consoles                          | 87             |
| 1395        | Install or remove cable troughs or ducting                                | 87             |
| I384        | Conduct shakedown tests   | 87             |
| C112        | Perform vehicle inspections   | 83             |
| 1441        | Review project (scheme) packages  | 78             |
| I393        | Install or remove cable junction boxes                                    | 78             |
| J480        | Perform general soldering   | 78             |
| I434        | Interpret installation plans, such as diagrams or schematics              | 74             |
| I409        | Install or remove IFF/SIF radar systems                                   | 74             |
| J464        | Fabricate cables, such as coaxial, power, or triaxial                     | 70             |
| I405        | Install or remove ground anchoring equipment                              | <b>7</b> 0     |
| I400        | Install or remove external power or signal cabling                        | 70             |
| <b>I422</b> | Install or remove radar or auxiliary equipment                            | 70             |
| I406        | Install or remove grounding systems                                       | 61             |
| J466        | Fabricate test cables or plugs  | 57             |
| I411        | Install or remove lightning arresters                                     | 57             |
| 1392        | Install or remove building intercommunications systems                    | 48             |

### TABLE II

# AIRCRAFT CONTROL AND WARNING (AC&W) RADAR MAINTENANCE CLUSTER (GP0147)

GROUP SIZE: 173
PERCENT OF SAMPLE: 10%
PREDOMINANT GRADE: E-4

AVERAGE TICF: 76 MONTHS AVERAGE TAFMS: 81 MONTHS

|       |  | PERCENT               |
|-------|--|-----------------------|
| REPRE | ESENTATIVE TASKS   | MEMBERS<br>PERFORMING |
|       |  | 1 ERI ORWING          |
| J480  | Perform general soldering  | 98                    |
| S1039 | Perform PMIs on IFF/SIF equipment  | 86                    |
| M583  | Perform PMIs on transmitter systems  | 87                    |
| H337  | Assemble or disassemble mobile radar equipment for mission deployments                     | 73                    |
| J464  | Fabricate cables, such as coaxial, power, or triaxial                                      | 87                    |
| H339  | Attach mobilizers or transporters, such as M-720s or M-832s, to mobile radar equipment     | 69                    |
| M580  | Maintain gas tank pressure, such as SF6, argon, or nitrogen                                | 80                    |
| J473  | Lubricate mechanical bearing surfaces, such as antenna rotary joints or bull gears         | 80                    |
| S1002 | Adjust or align IFF/SIF decoders   | 84                    |
| S1022 | Isolate IFF/SIF decoder malfunctions   | 84                    |
| H357  | Level mobile shelters, trailers, or vans   | 72                    |
| H342  | Connect or disconnect primary power to radar systems                                       | 72                    |
| S1040 | Performance check IFF/SIF systems, other than PMIs   | 69                    |
| S1049 | Repair IFF/SIF equipment malfunctions to the component level                               | 74                    |
| S1011 | Adjust or align IFF/SIF transmitters   | 75                    |
| S1008 | Adjust or align IFF/SIF receivers  | 74                    |
| H368  | Perform operator maintenance on mobilizers or transporters, such as M-720s or M-832s       | 65                    |
| H367  | Perform operator maintenance on heavy-duty vehicles up to 10-ton such as M-series vehicles | 68                    |
| H341  | Camouflage equipment   | 66                    |
| S1024 | Isolate IFF/SIF expander box malfunctions  | 75                    |
| S1004 | Adjust or align IFF/SIF expander boxes   | 75                    |
| M581  | Perform high-voltage insulating oil breakdown tests  | 78                    |
| H359  | Load or unload equipment onto or from trucks, using manual lifting techniques              | 60                    |
| S1031 | Isolate IFF/SIF receiver malfunctions  | 71                    |
| S1034 | Isolate IFF/SIF transmitter malfunctions   | 71                    |
| M585  | Performance check transmitter systems, other than PMIs                                     | 62                    |

### TABLE IIA

### VIDEO MAPPER MAINTENANCE JOB (ST0522)

GROUP SIZE: 14
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-5

AVERAGE TICF: 77 MONTHS AVERAGE TAFMS: 78 MONTHS

| REPRESENTATIVE TASKS |  | MEMBERS<br>PERFORMING |
|----------------------|--|-----------------------|
|                      |  |                       |
| R942                 | Adjust or align video mapper deflection amplifiers                               | 100                   |
| R948                 | Adjust or align video mapper video bias focus circuitry                          | 100                   |
| R966                 | Isolate video mapper deflection amplifier malfunctions                           | 100                   |
| J480                 | Perform general soldering  | 100                   |
| R970                 | Isolate video mapper sweep generator malfunctions                                | 100                   |
| R972                 | Isolate video mapper video bias focus circuitry malfunctions                     | 100                   |
| R946                 | Adjust or align video mapper sweep generators                                    | 100                   |
| R945                 | Adjust or align video mapper pretrigger delay cards                              | 100                   |
| R943                 | Adjust or align video mapper intensity cutoff circuitry                          | 100                   |
| R969                 | Isolate video mapper pretrigger delay card malfunctions                          | 100                   |
| R967                 | Isolate video mapper intensity cutoff circuitry malfunctions                     | 100                   |
| E200                 | Make entries on MDC forms, such as MDC records or reparable item processing tags | 100                   |
| R947                 | Adjust or align video mapper synchro circuitry                                   | 100                   |
| R971                 | Isolate video mapper synchronizing circuitry malfunctions                        | 100                   |
| E216                 | Research microfiche files for supply requisition data                            | 93                    |
| R949                 | Adjust or align video mapper video processor circuits                            | 93                    |
| R973                 | Isolate video mapper video processor circuits                                    | 93                    |
| S1039                | Perform PMIs on IFF/SIF equipment  | 86                    |
| S1022                | Isolate IFF/SIF decoder malfunctions   | 86                    |
| S1024                | Isolate IFF/SIF expander box malfunctions  | 86                    |
| S1002                | Adjust or align IFF/SIF decoders   | 86                    |
| S1004                | Adjust or align IFF/SIF expander boxes   | 79                    |
| R977                 | Perform PMIs on ancillary equipment  | 71                    |
| J481                 | Perform high reliability soldering   | 71                    |

### TABLE IIB

# MULTI-RADAR MAINTENANCE JOB (ST0138)

GROUP SIZE: 43 PERCENT OF SAMPLE: 2% PREDOMINANT GRADE: E-4 AVERAGE TICF: 61 MONTHS AVERAGE TAFMS: 65 MONTHS

|                      |  | PERCENT<br>MEMBERS |
|----------------------|--|--------------------|
| REPRESENTATIVE TASKS |  | PERFORMING         |
| M583                 | Perform PMIs on transmitter systems  | 91                 |
| N677                 | Perform PMIs on antenna systems  | 88                 |
| J473                 | Lubricate mechanical bearing surfaces, such as antenna rotary joints or bull gears                             | 86                 |
| J478                 | Perform corrosion control on mechanical assemblies, such as antenna towers, equipment racks, or equipment vans | 86                 |
| J464                 | Fabricate cables, such as coaxial, power, or triaxial  | 84                 |
| S1039                | Perform PMIs on IFF/SIF equipment  | 81                 |
| I414                 | Install or remove mobile IFF/SIF antennas  | 77                 |
| H357                 | Level mobile shelters, trailers, or vans   | 74                 |
| H342                 | Connect or disconnect primary power to radar systems   | 72                 |
| S1008                | Adjust or align IFF/SIF receivers  | 72                 |
| S1011                | Adjust or align IFF/SIF transmitters   | 72                 |
| H337                 | Assemble or disassemble mobile radar equipment for mission deployments   | 70                 |
| J504                 | Remove or replace general electronics hardware, such as sockets, meters, fuse holders, or clamps               | 70                 |
| M580                 | Maintain gas tank pressure, such as SF6, argon, or nitrogen  | 65                 |
| S1002                |  | 65                 |
| J477                 | Perform corrosion control on electrical assemblies, such as electronic component boards                        | 65                 |
| G316                 | Perform system run-down procedures   | 58                 |
| S1031                | Isolate IFF/SIF receiver malfunctions  | 58                 |
| H341                 | Camouflage equipment   | 56                 |
| H367                 | Perform operator maintenance on heavy-duty vehicles up to 10-ton, such as M-series vehicles                    | 56                 |
| H339                 | Attach mobilizers or transporters, such as M-720s or M-832s, to mobile radar equipment                         | 53                 |
| P887                 | Perform PMIs on display equipment  | 53                 |
| H368                 | Perform operator maintenance on mobilizers or transporters, such as M-720s or M-832s                           | 53                 |
| H354                 | Erect tents  | 51                 |
| J494                 | Read and interpret equipment technical manuals   | 49                 |
| G281                 | Operate identification friend or foe/selection identification feature (IFF/SIF) equipment                      | 44                 |

### TABLE IIC

# MOBILE RADAR WORKCENTER MAINTENANCE JOB (ST0353)

GROUP SIZE: 110
PERCENT OF SAMPLE: 6%
PREDOMINANT GRADE: E-4

AVERAGE TICF: 83 MONTHS AVERAGE TAFMS: 89 MONTHS

| REPRESENTATIVE TASKS |   | PERCENT<br>MEMBERS |
|----------------------|---|--------------------|
|                      |   | PERFORMING         |
| M580                 | Maintain gas tank pressure, such as SF6, argon, or nitrogen                                 | 99                 |
| M583                 | Perform PMIs on transmitter systems   | 97                 |
| S1002                | Adjust or align IFF/SIF decoders  | 96                 |
| M581                 | Perform high-voltage insulating oil breakdown tests   | 96                 |
| S1022                | Isolate IFF/SIF decoder malfunctions  | 95                 |
| M576                 | Isolate transmitter trigger amplifier malfunctions  | 91                 |
| S1004                | Adjust or align IFF/SIF expander boxes  | 91                 |
| S1039                | Perform PMIs on IFF/SIF equipment   | 90                 |
| S1049                | Repair IFF/SIF equipment malfunctions to the component level                                | 89                 |
| M606                 | Remove or replace transmitter trigger amplifiers  | 89                 |
| O827                 | Perform PMIs on receiver or processor systems   | 88                 |
| S1011                | Adjust or align IFF/SIF transmitters  | 88                 |
| S1008                | Adjust or align IFF/SIF receivers   | 87                 |
| H339                 | Attach mobilizers or transporters, such as M-720s or M-832s, to mobile radar equipment      | 85                 |
| M568                 | Isolate liquid cooling system malfunctions  | 85                 |
| O748                 | Adjust or align MTI receivers   | 84                 |
| M610                 | Repair transmitter system malfunctions to the component level                               | 84                 |
| S1040                | Performance check IFF/SIF systems, other than PMIs  | 83                 |
| H367                 | Perform operator maintenance on heavy-duty vehicles up to 10-ton, such as M-series vehicles | 82                 |
| H341                 | Camouflage equipment  | 82                 |
| H368                 | Perform operator maintenance on mobilizers or transporters, such as M-720s or M832s         | 80                 |
| M562                 | Adjust or align transmitter synthesizers or frequency generators                            | 80                 |
| M558                 | Adjust or align transmitter liquid cooling systems  | <b>7</b> 9         |
| H357                 | Level mobile shelters, trailers, or vans  | <b>7</b> 9         |
| M585                 | Performance check transmitter systems, other than PMIs                                      | 77                 |
| H354                 | Erect tents   | 73                 |
| H343                 | Construct combat area defenses, such as foxholes, sandbags, or concertina wire              | 72                 |
| H374                 | Perform site defense, such as perimeter, foxhole, or entry control point duty               | 68                 |

### TABLE III

# AUTOMATIC TRACKING RADAR (ATR) MAINTENANCE AND OPERATIONS CLUSTER (GP0148)

GROUP SIZE: 400 PERCENT OF SAMPLE: 22% PREDOMINANT GRADE: E-3/E-4

AVERAGE TICF: 52 MONTHS AVERAGE TAFMS: 57 MONTHS

| •                    |   | PERCENT               |
|----------------------|---|-----------------------|
| REPRESENTATIVE TASKS |   | MEMBERS<br>PERFORMING |
| KEIK                 | REPRESENTATIVE TASKS  |                       |
| G316                 | Perform system run-down procedures  | 90                    |
| G317                 | Perform system run-up procedures  | 89                    |
| G310                 | Perform pre-operational checks  | 78                    |
| G312                 | Perform radar lock-on procedures  | 63                    |
| G271                 | Initiate aircraft tracking  | 59                    |
| G292                 | Perform aircraft automatic tracking procedures for EW/ECM threats                         | 58                    |
| G270                 | Identify tracked aircraft   | 58                    |
| G251                 | Assist other radar units in acquisition of aircraft                                       | 57                    |
| G320                 | Position radar antennas after operations  | 55                    |
| G291                 | Perform aircraft acquisition procedures for EW/ECM threats                                | 54                    |
| G313                 | Perform radar orientation checks  | 54                    |
| G274                 | Load computer programs  | 52                    |
| G305                 | Perform fault isolation   | 49                    |
| G307                 | Perform ground-to-ground voice communications   | 48                    |
| G334                 | Verify mission schedules  | 46                    |
| G330                 | Run ECM scenarios   | 44                    |
| G284                 | Operate manual tracker elevation controls   | 43                    |
| G283                 | Operate manual tracker azimuth controls   | 43                    |
| G272                 | Inspect indicators for correct identification friend or foe (IFF) responses               | 43                    |
| G282                 | Operate magnetic tape systems to record mission data                                      | 42                    |
| G281                 | Operate identification friend or foe/selection identification feature (IFF/SIF) equipment | 42                    |
| G258                 | Compute electronic warfare/electronic countermeasures (EW/ECM) mission scores             | 37                    |
| G285                 | Operate manual tracker range controls   | 37                    |
| G303                 | Perform EW/ECM analysis   | 35                    |
| G300                 | Perform end run summaries   | 33                    |

### TABLE IIIA

# GROUND-BASED JAMMER OPERATOR JOB (ST0197)

GROUP SIZE: 5
PERCENT OF SAMPLE: <1%

AVERAGE TICF: 27 MONTHS AVERAGE TAFMS: 29 MONTHS

PREDOMINANT GRADE: E-3

|       |  | PERCENT<br>MEMBERS |
|-------|--|--------------------|
| DEDDI | ESENTATIVE TASKS   | PERFORMING         |
| KLIK  | ZSENTATIVE TASKS   | - TEIG OIGMING     |
| G279  | Operate ground based jammers   | 100                |
| G317  | Perform system run-up procedures   | 100                |
| G271  | Initiate aircraft tracking   | 100                |
| M596  | Remove or replace transmitter high-voltage power supplies  | 100                |
| G316  | Perform system run-down procedures   | 100                |
| G272  | Inspect indicators for correct identification friend or foe (IFF) responses                                    | 100                |
| G334  | Verify mission schedules   | 100                |
| J464  | Fabricate cables, such as coaxial, power, or triaxial  | 100                |
| J478  | Perform corrosion control on mechanical assemblies, such as antenna towers, equipment racks, or equipment vans | 100                |
| G274  | Load computer programs   | 100                |
| J476  | Paint equipment  | 100                |
| R961  | Isolate radio transmitter malfunctions   | 100                |
| R960  | Isolate radio receiver malfunctions  | 100                |
| J480  | Perform general soldering  | 100                |
| E172  | Inventory tools, equipment, or supplies  | 100                |
| G281  | Operate identification friend or foe/selection identification feature (IFF/SIF) equipment                      | 80                 |
| M556  | Adjust or align transmitter high-voltage power supplies  | 80                 |
| M608  | Remove or replace TWT driver amplifiers  | 80                 |
| J504  | Remove or replace general electronics hardware, such as sockets, meters, fuse holders, or clamps               | 80                 |
| G270  | Identify tracked aircraft  | 80                 |
| M564  | Adjust or align traveling wave tube (TWT) driver amplifiers  | 80                 |
| G278  | Operate closed-circuit televisions (TVs)   | 80                 |
| M589  | Remove or replace dummy loads  | 80                 |
| G260  | Conduct daily or shift changeover crew briefings   | 80                 |
| M578  | Isolate TWT amplifier malfunctions, other than TWT driver amplifiers   | 80                 |

#### TABLE IIIB

# RADAR BOMB SCORING (RBS) MAINTENANCE SUPERVISORY JOB (ST0212)

GROUP SIZE: 5
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-5

AVERAGE TICF: 100 MONTHS AVERAGE TAFMS: 113 MONTHS

| REPRE | ESENTATIVE TASKS  | MEMBERS<br>PERFORMING |
|-------|---|-----------------------|
| B62   | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)                               | 100                   |
| M583  | Perform PMIs on transmitter systems   | 100                   |
| E200  |   | 100                   |
|       | Make entries on MDC forms, such as MDC records or reparable item processing tags        | 100                   |
| D144  | Maintain training records, charts, or graphs  | 100                   |
| B40   | Counsel personnel on personal or military-related matters                               | 100                   |
| D129  | Counsel trainees on training progress   | 100                   |
| T1081 | Perform PMIs on range and angle tracking systems  | 100                   |
| N677  | Perform PMIs on antenna systems   | 100                   |
| S995  | Adjust or align IFF antenna positioning systems   | 100                   |
| U1103 | Isolate bomb tone circuit malfunctions  | 100                   |
| E223  | Review or edit MDC forms  | 80                    |
| O827  | Perform PMIs on receiver or processor systems   | 80                    |
| E224  | Review status of awaiting parts (AWP) equipment   | 80                    |
| A5    | Determine work schedules, assignments, or priorities                                    | 80                    |
| E156  | Certify status of reparable, serviceable, or condemned parts or equipment               | 80                    |
| J480  | Perform general soldering   | 80                    |
| D125  | Brief personnel on training matters, such as methods or procedures                      | 80                    |
| D123  | Assign on-the-job training (OJT) trainers   | 80                    |
| N626  | Adjust or align antenna twist sensors   | 80                    |
| C117  | Write EPRs  | 80                    |
| B59   | Supervise Apprentice Radar Specialists (AFSC 30331, 30332, or 30333)                    | 60                    |
| B33   | Adjust daily maintenance plans to meet operational commitments                          | 60                    |
| G312  | Perform radar lock-on procedures  | 60                    |
| J494  | Read and interpret equipment technical manuals  | 60                    |
| J477  | Perform corrosion control on electrical assemblies, such as electronic component boards | 60                    |

### TABLE IIIC

### ELECTRONIC WARFARE (EW) EQUIPMENT MAINTENANCE WORKCENTER SUPERVISORY JOB (ST0476)

GROUP SIZE: 57
PERCENT OF SAMPLE: 3%
PREDOMINANT GRADE: E-5/E-4

AVERAGE TICF: 87 MONTHS AVERAGE TAFMS: 93 MONTHS

| REPRI  | ESENTATIVE TASKS  | PERCENT<br>MEMBERS<br>PERFORMING |
|--------|---|----------------------------------|
| TO I I | SSERVITATIVE TRUNCS   | TER ORINITO                      |
| M583   | Perform PMIs on transmitter systems                                       | 98                               |
| M596   | Remove or replace transmitter high-voltage power supplies                 | 95                               |
| G316   | Perform system run-down procedures  | 93                               |
| G317   | Perform system run-up procedures  | 91                               |
| E172   | Inventory tools, equipment, or supplies                                   | 91                               |
| M554   | Adjust or align magnetron transmitters                                    | 91                               |
| M610   | Repair transmitter system malfunctions to the component level             | 89                               |
| N677   | Perform PMIs on antenna systems   | 88                               |
| G310   | Perform pre-operational checks  | 84                               |
| M573   | Isolate transmitter modulator malfunctions                                | 84                               |
| J494   | Read and interpret equipment technical manuals                            | 82                               |
| M585   | Performance check transmitter systems, other than PMIs                    | 82                               |
| M572   | Isolate transmitter high-voltage protective or fault-circuit malfunctions | 81                               |
| C117   | Write EPRs  | 77                               |
| G271   | Initiate aircraft tracking  | 75                               |
| B59    | Supervise Apprentice Radar Specialists (AFSC 30331, 30332, or 30333)      | 74                               |
| A5     | Determine work schedules, assignments, or priorities                      | 74                               |
| D144   | Maintain training records, charts, or graphs                              | 74                               |
| G307   | Perform ground-to-ground voice communications                             | 74                               |
| B40    | Counsel personnel on personal or military-related matters                 | 72                               |
| B62    | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)                 | 68                               |
| A17    | Establish performance standards for subordinates                          | 63                               |
| C84    | Evaluate personnel for compliance with performance standards              | 63                               |
| B33    | Adjust daily maintenance plans to meet operational commitments            | 58                               |

### TABLE IIID

# ELECTRONIC WARFARE/ELECTRONIC COUNTERMEASURES (EW/ECM) EQUIPMENT MAINTENANCE JOB (ST0300)

GROUP SIZE: 72 PERCENT OF SAMPLE: 4% PREDOMINANT GRADE: E-3/E-4

AVERAGE TICF: 52 MONTHS AVERAGE TAFMS: 58 MONTHS

|      |   | PERCENT    |
|------|---|------------|
| DEDD |   | MEMBERS    |
| KEPK | ESENTATIVE TASKS  | PERFORMING |
| M583 | Perform PMIs on transmitter systems   | 99         |
| M556 | Adjust or align transmitter high-voltage power supplies                         | 99         |
| M557 | Adjust or align transmitter high-voltage protective or fault circuits           | 93         |
| M554 | Adjust or align magnetron transmitters  | 92         |
| G316 | Perform system run-down procedures  | 90         |
| M581 | Perform high-voltage insulating oil breakdown tests                             | 89         |
| G317 | Perform system run-up procedures  | 89         |
| M559 | Adjust or align transmitter modulators  | 88         |
| J454 | Change oil supplies, such as dielectric oil                                     | 88         |
| G292 | Perform aircraft automatic tracking procedures for EW/ECM threats               | 82         |
| G330 | Run ECM scenarios   | 82         |
| M572 | Isolate transmitter high-voltage protective or fault-circuit malfunctions       | 82         |
| G310 | Perform pre-operational checks  | 81         |
| G291 | Perform aircraft acquisition procedures for EW/ECM threats                      | <b>7</b> 9 |
| M569 | Isolate magnetron transmitter malfunctions                                      | 78         |
| N637 | Boresight antennas  | 78         |
| G272 | Inspect indicators for correct identification friend or foe (IFF) responses     | 75         |
| G274 | Load computer programs  | 75         |
| G270 | Identify tracked aircraft   | 72         |
| M585 | Performance check transmitter systems, other than PMIs                          | 72         |
| G320 | Position radar antennas after operations  | 72         |
| G271 | Initiate aircraft tracking  | 69         |
| G312 | Perform radar lock-on procedures  | 68         |
| G251 | Assist other radar units in acquisition of aircraft                             | 68         |
| G281 | Operate identification friend or foe/selection identification feature (IFF/SIF) | 63         |

### TABLE IIIE

### RBS MAINTENANCE/OPERATOR JOB (GP0330)

GROUP SIZE: 55
PERCENT OF SAMPLE: 3%
PREDOMINANT GRADE: E-4

AVERAGE TICF: 40 MONTHS AVERAGE TAFMS: 45 MONTHS

| REPRI | ESENTATIVE TASKS   | MEMBERS<br>PERFORMING |
|-------|--|-----------------------|
|       |  |                       |
| G265  | Compute radar bomb scoring (RBS) mission scores                                | 98                    |
| G266  | Enter postrelease information  | 98                    |
| G290  | Perform aircraft acquisition and automatic tracking procedures for RBS scoring | 98                    |
| G302  | Perform equipment set-up procedures for RBS missions                           | 98                    |
| G312  | Perform radar lock-on procedures   | 98                    |
| G251  | Assist other radar units in acquisition of aircraft                            | 95                    |
| G271  | Initiate aircraft tracking   | 93                    |
| G310  | Perform pre-operational checks   | 93                    |
| M583  | Perform PMIs on transmitter systems  | 93                    |
| J464  | Fabricate cables, such as coaxial, power, or triaxial                          | 93                    |
| G262  | Confirm RBS scores   | 87                    |
| K527  | Perform PMIs on power or power distribution systems                            | 82                    |
| G322  | Record bomb away times   | 80                    |
| G319  | Performance check azimuth automatic tracking circuits                          | 80                    |
| J486  | Perform PMIs on facility air-conditioning systems or ECUs                      | 80                    |
| G296  | Perform beacon delay calibrator checks   | 80                    |
| T1084 | Remove or replace range and angle tracking circuit modules                     | 80                    |
| J447  | Adjust or align automatic frequency control (AFC) circuits                     | 78                    |
| M554  | Adjust or align magnetron transmitters   | 76                    |
| G331  | Run RBS recheck program  | 76                    |
| T1081 | Perform PMIs on range and angle tracking systems                               | 69                    |
| J469  | Isolate analog-to-digital or digital-to-analog converter malfunctions          | 64                    |
| G294  | Perform azimuth and elevation angle detection circuitry checks                 | 60                    |
| J506  | Remove or replace motor or generator brushes                                   | 60                    |
| R977  | Perform PMIs on ancillary equipment  | 53                    |

### TABLE IIIF

# ANTENNA MAINTENANCE/RANGE OPERATIONS JOB (ST0255)

GROUP SIZE: 15
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-3/E-4

AVERAGE TICF: 33 MONTHS AVERAGE TAFMS: 38 MONTHS

|                      |   | PERCENT<br>MEMBERS |
|----------------------|---|--------------------|
| REPRESENTATIVE TASKS |   | PERFORMING         |
| N709                 | Remove or replace ATP tubes TP tubes are received   | 100                |
| M583                 | Remove or replace ATR tubes, TR tubes, or receiver protectors Perform PMIs on transmitter systems   | 100                |
| M554                 |   | 93                 |
| M556                 | Adjust or align magnetron transmitters  | 93                 |
| N611                 | Adjust or align transmitter high-voltage power supplies   | 93                 |
|                      | Adjust or align (focus) antenna feedhorn or gimbals   | 93                 |
| G258                 | Compute electronic warfare/electronic countermeasures (EW/ECM) mission scores                       | 87                 |
| G281                 | Operate identification friend or foe/selection identification feature (IFF/SIF) equipment           | 87                 |
| L542                 | Adjust or align analog synchronizers or timing systems  | 87                 |
| R957                 | Isolate brushgraph recording system malfunctions  | 87                 |
| J506                 | Remove or replace motor or generator brushes  | 87                 |
| M563                 | Adjust or align transmitter trigger amplifiers  | 87                 |
| G277                 | Operate brushgraph recording systems  | 80                 |
| J452                 | Adjust or align servos, synchros, or selsyns  | 80                 |
| G324                 | Record oscillograph run data  | 73                 |
| G292                 | Perform aircraft automatic tracking procedures for EW/ECM threats                                   | <b>7</b> 3         |
| G255                 | Compare aircraft initial points (IP) with IP charts   | 73                 |
| N657                 | Isolate anti-transmit-receive (ATR), transmit-receive (TR) tube, or receiver protector malfunctions | 73                 |
| N677                 | Perform PMIs on antenna systems   | 73                 |
| N728                 | Remove or replace waveguide sections  | 73                 |
| N672                 | Level antenna pedestals   | 73                 |
| N667                 | Isolate rotary joint or coupler malfunctions  | 73                 |
| G291                 | Perform aircraft acquisition procedures for EW/ECM threats  | 67                 |
| N660                 | Isolate duplexer malfunctions   | 60                 |
| N730                 | Repair antenna system malfunctions to the component level   | 53                 |
| N630                 | Adjust or align gas or air waveguide pressurizing/dehydrating systems                               | 53                 |

### TABLE IIIG

# TACTICAL THREAT RADAR MAINTENANCE SUPERVISORY JOB (ST0395)

GROUP SIZE: 5
PERCENT OF SAMPLE: <1%

AVERAGE TICF: 7 6 MONTHS AVERAGE TAFMS: 84 MONTHS

PREDOMINANT GRADE: E-4/E-5

|      |   | PERCENT               |
|------|---|-----------------------|
|      |   | MEMBERS<br>PERFORMING |
| REPR | REPRESENTATIVE TASKS  |                       |
|      |   |                       |
| G270 | Identify tracked aircraft   | 100                   |
| G292 | Perform aircraft automatic tracking procedures for EW/ECM threats             | 100                   |
| G310 | Perform pre-operational checks  | 100                   |
| G271 | Initiate aircraft tracking  | 100                   |
| E201 | Make entries on supply forms, such as requests for purchase or issue requests | 100                   |
| J480 | Perform general soldering   | 100                   |
| N692 | Remove or replace antenna drive motors  | 100                   |
| J502 | Remove or replace electric motors or generators                               | 100                   |
| G291 | Perform aircraft acquisition procedures for EW/ECM threats                    | 80                    |
| G317 | Perform system run-up procedures  | 80                    |
| G316 | Perform system run-down procedures  | 80                    |
| G312 | Perform radar lock-on procedures  | 80                    |
| M589 | Remove or replace dummy loads   | 80                    |
| D129 | Counsel trainees on training progress   | 80                    |
| J503 | Remove or replace gears or gear train assemblies                              | 80                    |
| R965 | Isolate video camera malfunctions   | 80                    |
| G268 | Evaluate aircrew tactics and countermeasures                                  | 60                    |
| C110 | Perform self-inspections  | 60                    |
| B55  | Interpret policies, directives, or procedures for subordinates                | 60                    |
| C117 | Write EPRs  | 60                    |
| G288 | Operate smokey surface-to-air (SAM) missile launchers                         | 60                    |
| B59  | Supervise Apprentice Radar Specialists (AFSC 30331, 30332, or 30333)          | 40                    |
| C67  | Conduct performance feedback worksheet (PFW) sessions                         | 40                    |
| D125 | Brief personnel on training matters, such as methods or procedures            | 40                    |
| G264 | Designate target for EW threats   | 40                    |

### TABLE IIIH

# SAM SIMULATOR OPERATIONS AND MAINTENANCE JOB (ST0241)

GROUP SIZE: 36
PERCENT OF SAMPLE: 3%
PREDOMINANT GRADE: E-3

AVERAGE TICF: 22 MONTHS AVERAGE TAFMS: 32 MONTHS

|      |   | PERCENT        |
|------|---|----------------|
|      |   | <b>MEMBERS</b> |
| REPR | REPRESENTATIVE TASKS  |                |
|      |   |                |
| G317 | Perform system run-up procedures  | 100            |
| G316 | Perform system run-down procedures  | 100            |
| G283 | Operate manual tracker azimuth controls                                       | 97             |
| G284 | Operate manual tracker elevation controls                                     | 97             |
| M583 | Perform PMIs on transmitter systems   | 92             |
| G292 | Perform aircraft automatic tracking procedures for EW/ECM threats             | 89             |
| G312 | Perform radar lock-on procedures  | 86             |
| J447 | Adjust or align automatic frequency control (AFC) circuits                    | 86             |
| G285 | Operate manual tracker range controls   | 83             |
| M554 | Adjust or align magnetron transmitters  | 83             |
| J464 | Fabricate cables, such as coaxial, power, or triaxial                         | 83             |
| G291 | Perform aircraft acquisition procedures for EW/ECM threats                    | 78             |
| J459 | Determine locations of shorts or opens in cable runs                          | 75             |
| G307 | Perform ground-to-ground voice communications                                 | 72             |
| G288 | Operate smokey surface-to-air (SAM) missile launchers                         | 72             |
| M556 | Adjust or align transmitter high-voltage power supplies                       | 72             |
| G314 | Perform SAM firing sequences  | 69             |
| H342 | Connect or disconnect primary power to radar systems                          | 69             |
| G270 | Identify tracked aircraft   | 58             |
| H337 | Assemble or disassemble mobile radar equipment for mission deployments        | 53             |
| H359 | Load or unload equipment onto or from trucks, using manual lifting techniques | 53             |
| H357 | Level mobile shelters, trailers, or vans                                      | 53             |
| H367 | Perform operator maintenance on heavy-duty vehicles up to 10-ton, such as     | 47             |
|      | M-series vehicles   |                |
| H341 | Camouflage equipment  | 42             |
| H372 | Perform radar site preparations, such as leveling or clearing                 | 39             |

### TABLE III I

# ELECTRONIC WARFARE (EW) EQUIPMENT OPERATIONS JOB (ST0159)

GROUP SIZE: 50 PERCENT OF SAMPLE: 3% PREDOMINANT GRADE: E-3 AVERAGE TICF: 50 MONTHS AVERAGE TAFMS: 53 MONTHS

|              |   | PERCENT<br>MEMBERS |
|--------------|---|--------------------|
| DEDDE        |   | PERFORMING         |
| REPRE        | SENTATIVE TASKS   | PERFORMING         |
| G317         | Perform system run-up procedures  | 98                 |
| G317         | Perform system run-down procedures  | 94                 |
| G303         | Perform EW/ECM analysis   | 92                 |
| G303         | Perform end run summaries   | 92                 |
| G300<br>G318 | Perform threat validations  | 90                 |
| G310         |   | 88                 |
| G305         | Perform pre-operational checks Perform fault isolation                          | 84                 |
| G282         |   | 82                 |
| G282<br>G274 | Operate magnetic tape systems to record mission data  Load computer programs    | 80                 |
| G274<br>G330 | Run ECM scenarios   | 78                 |
| G258         | Compute electronic warfare/electronic countermeasures (EW/ECM) mission scores   | 70                 |
| U1099        | Build and maintain software files   | 70                 |
| _            | Clean and reseat peripheral interface cards                                     | 68                 |
| U1156        | Transfer data between magnetic tapes and hard disk drives                       | 66                 |
| U1096        |   | 64                 |
| G278         | Adjust or align printers  | 62                 |
|              | Operate closed-circuit televisions (TVs) Perform diagnostic checks on computers | 62                 |
| U1128 -      |   | 58                 |
| G298         | Perform computer hardware status checks   | 56                 |
| O827         | Perform PMIs on receiver or processor systems                                   | 56                 |
| G328         | Rescore EW/ECM data   | 50                 |
| U1136        | Remove or replace computer disk drive assemblies                                | 46                 |
| U1138        | Remove or replace computers   | 44                 |
| O830         | Remove or replace receiver or processor electronic component boards             | 32                 |
| G281         | Operate identification friend or foe/selection identification feature (IFF/SIF) | 32                 |
| G276         | equipment Operate audio recording equipment                                     | 28                 |

### TABLE IIIJ

# SMOKEY GUN BATTERY OPERATIONS JOB (ST303)

GROUP SIZE: 5
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-3

AVERAGE TICF: 34 MONTHS AVERAGE TAFMS: 38 MONTHS

|       |   | PERCENT    |
|-------|---|------------|
|       |   | MEMBERS    |
| REPRI | ESENTATIVE TASKS  | PERFORMING |
| G288  | Operate smokey surface-to-air (SAM) missile launchers                                       | 100        |
| G291  | Perform aircraft acquisition procedures for EW/ECM threats                                  | 100        |
| G292  | Perform aircraft automatic tracking procedures for EW/ECM threats                           | 100        |
| G285  | Operate manual tracker range controls   | 100        |
| G284  | Operate manual tracker elevation controls   | 100        |
| G283  | Operate manual tracker azimuth controls   | 100        |
| G263  | Convert grid system data to azimuth and range data  | 100        |
| H342  | Connect or disconnect primary power to radar systems  | 100        |
| H367  | Perform operator maintenance on heavy-duty vehicles up to 10-ton, such as M-series vehicles | 100        |
| E172  | Inventory tools, equipment, or supplies   | 100        |
| E216  | Research microfiche files for supply requisition data                                       | 100        |
| H381  | Tow mobile radar equipment using heavy-duty vehicles up to 10-ton tractor-trailer           | 80         |
| 11561 | combinations  | •          |
| H337  | Assemble or disassemble mobile radar equipment for mission deployments                      | 80         |
| G287  | Operate smokey gun batteries  | 80         |
| M554  | Adjust or align magnetron transmitters  | 80         |
| M556  | Adjust or align transmitter high-voltage power supplies                                     | 80         |
| J476  | Paint equipment   | 80         |
| G270  | Identify tracked aircraft   | 60         |
| G268  | Evaluate aircrew tactics and countermeasures  | 60         |
| G317  | Perform system run-up procedures  | 60         |
| G316  | Perform system run-down procedures  | 60         |
| G289  | Operate video cassette recorder equipment controls  | 60         |
| G314  | Perform SAM firing sequences  | 40         |
| H339  | Attach mobilizers or transporters, such as M-720s or M-832s, to mobile radar equipment      | 40         |
| H368  | Perform operator maintenance on mobilizers or transporters, such as M-720s or M-832s        | 40         |

### TABLE IIIK

### SIGNAL ANALYSIS JOB (ST0601)

GROUP SIZE: 6
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-3

AVERAGE TICF: 25 MONTHS AVERAGE TAFMS: 26 MONTHS

| REPRI | ESENTATIVE TASKS  | MEMBERS<br>PERFORMING |
|-------|---|-----------------------|
|       |   |                       |
| G274  | Load computer programs  | 100                   |
| G272  | Inspect indicators for correct identification friend or foe (IFF) responses               | 100                   |
| G292  | Perform aircraft automatic tracking procedures for EW/ECM threats                         | 100                   |
| G273  | Install paper on recording devices  | 100                   |
| G317  | Perform system run-up procedures  | 100                   |
| G316  | Perform system run-down procedures  | 100                   |
| G270  | Identify tracked aircraft   | 100                   |
| G251  | Assist other radar units in acquisition of aircraft                                       | 100                   |
| G271  | Initiate aircraft tracking  | 83                    |
| G310  | Perform pre-operational checks  | 83                    |
| G330  | Run ECM scenarios   | 83                    |
| G285  | Operate manual tracker range controls   | 83                    |
| G283  | Operate manual tracker azimuth controls   | 83                    |
| G284  | Operate manual tracker elevation controls   | 83                    |
| G291  | Perform aircraft acquisition procedures for EW/ECM threats                                | 83                    |
| G320  | Position radar antennas after operations  | 67                    |
| G300  | Perform end run summaries   | 67                    |
| G281  | Operate identification friend or foe/selection identification feature (IFF/SIF) equipment | 67                    |
| G303  | Perform EW/ECM analysis   | 67                    |
| G282  | Operate magnetic tape systems to record mission data                                      | 67                    |
| G255  | Compare aircraft initial points (IP) with IP charts                                       | 67                    |
| G318  | Perform threat validations  | 50                    |
| G304  | Perform external adjustments on indicator scopes  | 50                    |
| G278  | Operate closed-circuit televisions (TVs)  | 50                    |
| G315  | Perform spectrum analysis on received ECM signals   | 33                    |

### TABLE IIIL

### RBS OPERATIONS JOB (ST0470)

GROUP SIZE: 12 PERCENT OF SAMPLE: <1% PREDOMINANT GRADE: E-3 AVERAGE TICF: 25 MONTHS AVERAGE TAFMS: 28 MONTHS

| REPRESENTATIVE TASKS |   | MEMBERS<br>PERFORMING |  |
|----------------------|---|-----------------------|--|
| G312                 | Desferon makes lank as many town  | 02                    |  |
| G290                 | Perform radar lock-on procedures  | 93                    |  |
| G290                 | Perform aircraft acquisition and automatic tracking procedures for RBS scoring            | 92                    |  |
| G282                 | Perform pre-operational checks  | 92                    |  |
| G282                 | Operate magnetic tape systems to record mission data                                      | 92                    |  |
| G302                 | Perform system run-down procedures  | 92                    |  |
|                      | Perform equipment set-up procedures for RBS missions                                      | 83                    |  |
| G285                 | Operate manual tracker range controls   | 83                    |  |
| G283<br>G284         | Operate manual tracker azimuth controls   | 83                    |  |
|                      | Operate manual tracker elevation controls   | 83                    |  |
| G266                 | Enter postrelease information   | 83                    |  |
| G259                 | Compute radar bomb scoring (RBS) mission scores   | 83                    |  |
| G317                 | Perform system run-up procedures  | 83                    |  |
| G271                 | Initiate aircraft tracking  | 83                    |  |
| G251                 | Assist other radar units in acquisition of aircraft                                       | <b>75</b>             |  |
| G270                 | Identify tracked aircraft   | <b>7</b> 5            |  |
| G313                 | Perform radar orientation checks  | 75                    |  |
| G261                 | Confirm postrelease information   | 67                    |  |
| G281                 | Operate identification friend or foe/selection identification feature (IFF/SIF) equipment | 67                    |  |
| G272                 | Inspect indicators for correct identification friend or foe (IFF) responses               | 67                    |  |
| G329                 | Rescore RBS data  | 67                    |  |
| G307                 | Perform ground-to-ground voice communications   | 58                    |  |
| G262                 | Confirm RBS scores  | 58                    |  |
| G257                 | Compute ballistics information  | 58                    |  |
| G256                 | Compile mission results   | 50                    |  |
| G267                 | Enter target coordinates into computers   | 42                    |  |
| G326                 | Relay confirmed RBS premission run information, such as targets, IPs, or run types        | 42                    |  |
| G322                 | Record bomb away times  | 33                    |  |

#### TABLE IV

### OPERATION ANALYST AND COMMUNICATIONS CLUSTER (ST0055)

GROUP SIZE: 19 PERCENT OF SAMPLE: 1% PREDOMINANT GRADE: E-4 AVERAGE TICF: 81 MONTHS AVERAGE TAFMS: 85 MONTHS

#### THE FOLLOWING TASKS ARE IN DESCENDING ORDER OF PERCENT MEMBERS PERFORMING

**PERCENT MEMBERS** REPRESENTATIVE TASKS **PERFORMING** G262 Confirm RBS scores 74 G328 Rescore EW/ECM data 68 G259 Compute radar bomb scoring (RBS) mission scores 74 G329 Rescore RBS data 63 D154 Write test questions 63 G258 Compute electronic warfare/electronic countermeasures (EW/ECM) mission scores 53 G334 Verify mission schedules 47 G266 Enter postrelease information 42 D122 Administer or score tests 58 G256 Compile mission results 47 G261 Confirm postrelease information 37 G257 Compute ballistics information 47 C84 Evaluate personnel for compliance with performance standards 42 G255 Compare aircraft initial points (IP) with IP charts 53 G274 Load computer programs 42 G268 Evaluate aircrew tactics and countermeasures 37 32 G267 Enter target coordinates into computers G303 Perform EW/ECM analysis 26 37 G331 Run RBS recheck program C110 Perform self-inspections 42 37 G250 Annotate communicator recorder tapes 26 C114 Prepare trend analysis inspections 26 G269 Evaluate computer status printouts 37 C88 Evaluate safety or security programs G323 Record mission results 26

### TABLE IVA

## OPERATION ANALYST (ST0291)

GROUP SIZE: 7
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-5

AVERAGE TICF: 88 MONTHS AVERAGE TAFMS: 94 MONTHS

| REPRESENTATIVE TASKS |   | MEMBERS<br>PERFORMING |
|----------------------|---|-----------------------|
|                      |   |                       |
| D154                 | Write test questions  | 100                   |
| D122                 | Administer or score tests   | 100                   |
| G328                 | Rescore EW/ECM data   | 86                    |
| G256                 | Compile mission results   | 71                    |
| C84                  | Evaluate personnel for compliance with performance standards                  | 86                    |
| G258                 | Compute electronic warfare/electronic countermeasures (EW/ECM) mission scores | 71                    |
| B36                  | Compile data for reports or staff studies                                     | 71                    |
| G259                 | Compute radar bomb scoring (RBS) mission scores                               | 71                    |
| G329                 | Rescore RBS data  | 71                    |
| G257                 | Compute ballistics information  | 57                    |
| C114                 | Prepare trend analysis inspections  | 57                    |
| C64                  | Analyze trends in system malfunctions   | 57                    |
| C109                 | Perform quality assurance checks  | 43                    |
| G262                 | Confirm RBS scores  | 43                    |
| G303                 | Perform EW/ECM analysis   | 43                    |
| C89                  | Evaluate self-inspection programs or checklists                               | 43                    |
| G331                 | Run RBS recheck program   | 57                    |
| D125                 | Brief personnel on training matters, such as methods or procedures            | 43                    |
| D144                 | Maintain training records, charts, or graphs                                  | 43                    |
| G255                 | Compare aircraft initial points (IP) with IP charts                           | 43                    |
| G265                 | Direct scoring of special missions runs                                       | 43                    |
| G268                 | Evaluate aircrew tactics and countermeasures                                  | 29                    |
| G334                 | Verify mission schedules  | 29                    |
| D140                 | Evaluate OJT trainees or trainers   | 29                    |
| B55                  | Interpret policies, directives, or procedures for subordinates                | 29                    |

### TABLE IVB

## RADAR BOMB SCORING COMMUNICATIONS JOB (ST0168)

GROUP SIZE: 6
PERCENT OF SAMPLE: <1%

AVERAGE TICF: 64 MONTHS AVERAGE TAFMS: 68 MONTHS

PREDOMINANT GRADE: E-3

|      |  | PERCENT<br>MEMBERS |
|------|--|--------------------|
| REPR | ESENTATIVE TASKS   | PERFORMING         |
|      |  |                    |
| G261 | Confirm postrelease information  | 100                |
| G262 | Confirm RBS scores   | 100                |
| G250 | Annotate communicator recorder tapes   | 100                |
| G255 | Compare aircraft initial points (IP) with IP charts                                | 100                |
| G306 | Perform ground-to-air voice communications   | 83                 |
| G266 | Enter postrelease information  | 83                 |
| G326 | Relay confirmed RBS premission run information, such as targets, IPs, or run types | 83                 |
| G310 | Perform pre-operational checks   | 83                 |
| G259 | Compute radar bomb scoring (RBS) mission scores                                    | 83                 |
| G334 | Verify mission schedules   | 67                 |
| G325 | Record transmitted mission details from aircrews                                   | 67                 |
| D129 | Counsel trainees on training progress  | 67                 |
| G251 | Assist other radar units in acquisition of aircraft                                | 67                 |
| G276 | Operate audio recording equipment  | 67                 |
| G328 | Rescore EW/ECM data  | 50                 |
| G323 | Record mission results   | 50                 |
| G275 | Log equipment calibration checks   | 50                 |
| G332 | Set timing devices   | 50                 |
| G274 | Load computer programs   | 50                 |
| G256 | Compile mission results  | 50                 |
| G322 | Record bomb away times   | 50                 |
| G258 | Compute electronic warfare/electronic countermeasures (EW/ECM) mission scores      | 50                 |
| G329 | Rescore RBS data   | 33                 |
| D125 | Brief personnel on training matters, such as methods or procedures                 | 33                 |
| G307 | Perform ground-to-ground voice communications                                      | 33                 |

#### TABLE V

## RADAR ANALYSIS AND EVALUATION JOB (ST0113)

GROUP SIZE: 40 PERCENT OF SAMPLE: 2% PREDOMINANT GRADE: E-5 AVERAGE TICF: 151 MONTHS AVERAGE TAFMS: 160 MONTHS

| REPRESENTATIVE TASKS |  | MEMBERS<br>PERFORMING |
|----------------------|--|-----------------------|
| 103710               |  | TEIG OIGMING          |
| V1164                | Evaluate radars or associated equipment                            | 100                   |
| V1157                | Analyze radar performance using computers and specialized hardware | . 98                  |
| V1161                | Evaluate beacon systems  | 93                    |
| V1173                | Predict theoretical radar detection capabilities                   | 85                    |
| V1163                | Evaluate prototypes or modified equipment                          | 83                    |
| V1172                | Perform solar boresight and azimuth orientation checks             | 83                    |
| V1158                | Construct radar coverage indicators (RCIs)                         | 83                    |
| V1165                | Evaluate solar collection and reduction data                       | 83                    |
| V1159                | Develop evaluation operating instructions (EOIs)                   | 83                    |
| V1162                | Evaluate Federal Aviation Administration (FAA) and contract radars | 80                    |
| V1170                | Perform clutter tests  | 75                    |
| V1174                | Prepare solar collection and reduction reports                     | 75                    |
| V1167                | Measure or plot antenna beam patterns                              | 73                    |
| V1169                | Perform annular subclutter visibility (ASCV) checks                | 70                    |
| V1160                | Develop STC levels   | 70                    |
| V1171                | Perform lobing studies   | 68                    |
| V1168                | Optimize beacon coverage and power                                 | 68                    |
| C83                  | Evaluate performance of newly installed equipment                  | 63                    |
| B36                  | Compile data for reports or staff studies                          | 45                    |
| C117                 | Write EPRs   | 45                    |
| A4                   | Determine transportation requirements                              | 38                    |
| V1166                | Evaluate tethered aerostat radar systems (TARSs)                   | 33                    |
| C64                  | Analyze trends in system malfunctions                              | 33                    |
| B62                  | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)          | 30                    |
| I383                 | Conduct operational tests of newly installed equipment             | 20                    |

### TABLE VI

# SUPERVISORY, MANAGERIAL, AND ADMINISTRATIVE CLUSTER (GP0145)

GROUP SIZE: 520 PERCENT OF SAMPLE: 29% PREDOMINANT GRADE: E-5/E-6 AVERAGE TICF: 151 MONTHS AVERAGE TAFMS: 170 MONTHS

| REPRE | ESENTATIVE TASKS  | MEMBERS<br>PERFORMING |
|-------|---|-----------------------|
|       |   |                       |
| A19 . | Participate in meetings, such as staff meetings, pre-deployment mobility briefings, conferences, or workshops | 80                    |
| C110  | Perform self-inspections  | 57                    |
| A5    | Determine work schedules, assignments, or priorities  | 57                    |
| B40   | Counsel personnel on personal or military-related matters   | 56                    |
| B55   | Interpret policies, directives, or procedures for subordinates  | 55                    |
| C117  | Write EPRs  | 55                    |
| C84   | Evaluate personnel for compliance with performance standards  | 54                    |
| A28   | Review drafts of regulations, manuals, or other directives  | 53                    |
| B36   | Compile data for reports or staff studies   | 52                    |
| B57   | Orient newly assigned personnel   | 50                    |
| C119  | Write recommendations for awards or decorations   | 49                    |
| E221  | Review CAMS or MMICS output data  | 43                    |
| C77   | Evaluate inspection or maintenance reports  | 43                    |
| C64   | Analyze trends in system malfunctions   | 41                    |
| B62   | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)   | 37                    |
| C103  | Perform equipment inspections   | 35                    |
| C80   | Evaluate maintenance or use of workshops, equipment, or supplies  | 35                    |
| B63   | Supervise Radar Technicians (AFSC 30371, 30372, or 30373)   | 33                    |
| C86   | Evaluate quality control procedures   | 33                    |
| C83   | Evaluate performance of newly installed equipment   | 31                    |
| C65   | Analyze workload requirements   | 30                    |
| E167  | Identify and evaluate supply problems   | 30                    |
| A12   | Draft directive supplements or changes  | 29                    |
| C109  | Perform quality assurance checks  | 25                    |
| C99   | Perform activity inspections  | 25                    |
| E165  | Estimate job durations  | 20                    |

### TABLE IVA

# MAINTENANCE CONTROL/PRODUCTION OPERATIONS JOB (ST0133)

GROUP SIZE: 69
PERCENT OF SAMPLE: 4%
PREDOMINANT GRADE: E-5

AVERAGE TICF: 102 MONTHS AVERAGE TAFMS: 116 MONTHS

| REPRESENTATIVE TASKS |   | MEMBERS<br>PERFORMING |
|----------------------|---|-----------------------|
|                      |   |                       |
| E169                 | Input core automated maintenance systems (CAMS) data on computer terminals                | 96                    |
| E173                 | Issue job control numbers   | 94                    |
| E182                 | Maintain equipment status reports   | 75                    |
| E221                 | Review CAMS or MMICS output data  | 72                    |
| E215                 | Report communication outages  | 65                    |
| E224                 | Review status of awaiting parts (AWP) equipment   | 56                    |
| B42                  | Direct development or maintenance of status indicators, such as boards, graphs, or charts | 48                    |
| B36                  | Compile data for reports or staff studies   | 48                    |
| B53                  | Initiate follow-up actions on work in progress  | 45                    |
| E230                 | Validate mission capability (MICAP) requirements  | 43                    |
| E162                 | Document equipment cannibalization  | 43                    |
| E223                 | Review or edit MDC forms  | 38                    |
| E165                 | Estimate job durations  | 36                    |
| E187                 | Maintain master equipment identification listings   | 36                    |
| E188                 | Maintain or make entries in maintenance logs  | 35                    |
| E158                 | Coordinate obtaining parts with base supply   | 35                    |
| A5                   | Determine work schedules, assignments, or priorities                                      | 35                    |
| C79                  | Evaluate maintenance data collection (MDC) reports  | 35                    |
| A21                  | Plan briefings  | 33                    |
| B33                  | Adjust daily maintenance plans to meet operational commitments                            | 32                    |
| E209                 | Prepare monthly maintenance reports   | 29                    |
| E193                 | Maintain status records or maintenance requirement records                                | 28                    |
| A30                  | Schedule equipment or vehicle use   | 23                    |
| E159                 | Coordinate work requests with maintenance control   | 20                    |
| E194                 | Maintain support equipment daily status records   | 20                    |

### TABLE VIB

# QUALITY CONTROL/QUALITY ASSURANCE INSPECTOR JOB (\$T0333)

GROUP SIZE: 87
PERCENT OF SAMPLE: 5 %
PREDOMINANT GRADE: E-6

AVERAGE TICF: 154 MONTHS AVERAGE TAFMS: 172 MONTHS

|      |   | PERCENT<br>MEMBERS |
|------|---|--------------------|
| REPR | ESENTATIVE TASKS  | PERFORMING         |
| C103 | Perform equipment inspections   | 92                 |
| C118 | Write inspection reports  | 91                 |
| C82  | Evaluate materiel deficiency reports (MDRs)   | 89                 |
| C101 | Perform corrosion control inspections   | 87                 |
| C84  | Evaluate personnel for compliance with performance standards                              | 87                 |
| C99  | Perform activity inspections  | 86                 |
| C86  | Evaluate quality control procedures   | 85                 |
| C77  | Evaluate inspection or maintenance reports  | 83                 |
| C105 | Perform grounding inspections   | 82                 |
| C72  | Evaluate corrosion control programs   | 82                 |
| C110 | Perform self-inspections  | 82                 |
| C98  | Perform acceptance inspections  | <b>7</b> 9         |
| C102 | Perform deficiency inspections  | <b>7</b> 9         |
| C91  | Evaluate technical literature deficiency reports or TO improvement reports                | 79                 |
| E211 | Prepare quality control discrepancy reports   | <b>7</b> 9         |
| C81  | Evaluate maintenance procedures   | 78                 |
| C68  | Develop inspection programs or checklists   | 76                 |
| C107 | Perform personnel proficiency evaluations   | 75                 |
| B48  | Implement quality control programs or procedures  | 75                 |
| C83  | Evaluate performance of newly installed equipment   | 74                 |
| C64  | Analyze trends in system malfunctions   | 71                 |
| C109 | Perform quality assurance checks  | 71                 |
| F240 | Perform surveillance of equipment condition, such as TO completeness or corrosion control | 68                 |
| C80  | Evaluate maintenance or use of workshops, equipment, or supplies                          | 67                 |
| C104 | Perform facilities inspections  | 64                 |
| C114 | Prepare trend analysis inspections  | 61                 |
| F168 | Initiate quality control discrepancy reports  | 61                 |

### TABLE VIC

## MAINTENANCE/OPERATIONS MANAGEMENT JOB (ST0282)

GROUP SIZE: 187 PERCENT OF SAMPLE: 10% PREDOMINANT GRADE: E-7

AVERAGE TICF: 164 MONTHS AVERAGE TAFMS: 188 MONTHS

| REPR | ESENTATIVE TASKS  | MEMBERS<br>PERFORMING |
|------|---|-----------------------|
| A5   | Determine work schedules, assignments, or priorities  | 95                    |
| B40  | Counsel personnel on personal or military-related matters   | 94                    |
| A19  | Participate in meetings, such as staff meetings, pre-deployment mobility briefings, conferences, or workshops | 93                    |
| C117 | Write EPRs  | 91                    |
| A31  | Schedule leaves, passes, or temporary duties (TDYs)   | 90                    |
| C119 | Write recommendations for awards or decorations   | 90                    |
| B55  | Interpret policies, directives, or procedures for subordinates  | 88                    |
| C67  | Conduct performance feedback worksheet (PFW) sessions   | 87                    |
| A17  | Establish performance standards for subordinates  | 85                    |
| Al   | Assign personnel to duty positions  | 83                    |
| C76  | Evaluate individuals for recognition, promotion, demotion, or reclassification                                | 80                    |
| C84  | Evaluate personnel for compliance with performance standards  | <b>7</b> 9            |
| B53  | Initiate follow-up actions on work in progress  | <b>7</b> 9            |
| C120 | Write replies to inspection reports   | <b>7</b> 9            |
| C110 | Perform self-inspections  | 74                    |
| B62  | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)   | 72                    |
| B63  | Supervise Radar Technicians (AFSC 30371, 30372, or 30373)   | 71                    |
| B50  | Implement self-inspection programs  | 70                    |
| B44  | Direct maintenance of facilities or work areas  | 70                    |
| A10  | Develop work methods or procedures  | 67                    |
| B49  | Implement safety or security programs   | 67                    |
| B46  | Direct maintenance or utilization of equipment  | 66                    |
| B33  | Adjust daily maintenance plans to meet operational commitments  | 66                    |
| Al6  | Establish organizational policies, office instructions (OIs), or standard operating procedures (SOPs)         | 66                    |
| C93  | Evaluate work schedules   | 63                    |

### TABLE IVD

### RADAR BOMB SCORING SHIFT SUPERVISORY JOB (ST0208)

GROUP SIZE: 22 PERCENT OF SAMPLE: 1%

**AVERAGE TICF: 134 MONTHS AVERAGE TAFMS: 148 MONTHS** 

PREDOMINANT GRADE: E-5/E-6

| REPR        | ESENTATIVE TASKS  | MEMBERS<br>PERFORMING |
|-------------|---|-----------------------|
|             |   | TEIG OIGHING          |
| A19         | Participate in meetings, such as staff meetings, pre-deployment mobility briefings, conferences, or workshops | 95                    |
| A5          | Determine work schedules, assignments, or priorities  | 91                    |
| Al          | Assign personnel to duty positions  | 91                    |
| D129        | Counsel trainees on training progress   | 91                    |
| G334        | Verify mission schedules  | 86                    |
| <b>B</b> 40 | Counsel personnel on personal or military-related matters   | 86                    |
| D122        | Administer or score tests   | 86                    |
| G262        | Confirm RBS scores  | 82                    |
| G260        | Conduct daily or shift changeover crew briefings  | 82                    |
| B62         | Supervise Radar Specialists (AFSC 30351, 30352, or 30353)   | 77                    |
| D144        | Maintain training records, charts, or graphs  | 77                    |
| C84         | Evaluate personnel for compliance with performance standards  | 73                    |
| D130        | Determine training requirements   | 73                    |
| B59         | Supervise Apprentice Radar Specialists (AFSC 30331, 30332, or 30333)  | 73                    |
| A17         | Establish performance standards for subordinates  | 73                    |
| B55         | Interpret policies, directives, or procedures for subordinates  | 68                    |
| D123        | Assign on-the-job training (OJT) trainers   | 64                    |
| G265        | Direct scoring of special missions runs   | 64                    |
| G256        | Compile mission results   | 59                    |
| G258        | Compute electronic warfare/electronic countermeasures (EW/ECM) mission scores                                 | 59                    |
| G259        | Compute radar bomb scoring (RBS) mission scores   | 59                    |
| C117        | Write EPRs  | 59                    |
| G328        | Rescore EW/ECM data   | 59                    |
| G329        | Rescore RBS data  | 59                    |
| B63         | Supervise Radar Technicians (AFSC 30371, 30372, or 30373)   | 50                    |
| G257        | Compute ballistics information  | 50                    |

### TABLE VID

## AUTO TRACKING RADAR QUALITY ASSURANCE CHIEF JOB (ST0401)

GROUP SIZE: 7
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-6

AVERAGE TICF: 126 MONTHS AVERAGE TAFMS: 156 MONTHS

| REPR | ESENTATIVE TASKS  | PERCENT<br>MEMBERS<br>PERFORMING |
|------|---|----------------------------------|
|      |   |                                  |
| A16  | Establish organizational policies, office instructions (OIs), or standard operating procedures (SOPs)         | 100                              |
| D130 | Determine training requirements   | 100                              |
| C83  | Evaluate performance of newly installed equipment   | 100                              |
| B48  | Implement quality control programs or procedures  | 100                              |
| C75  | Evaluate implementation of contract maintenance   | 100                              |
| C104 | Perform facilities inspections  | 100                              |
| C109 | Perform quality assurance checks  | 100                              |
| C88  | Evaluate safety or security programs  | 100                              |
| C81  | Evaluate maintenance procedures   | 100                              |
| C80  | Evaluate maintenance or use of workshops, equipment, or supplies  | 100                              |
| C70  | Evaluate administrative forms, files, or procedures   | 100                              |
| C86  | Evaluate quality control procedures   | 100                              |
| C105 | Perform grounding inspections   | 100                              |
| A19  | Participate in meetings, such as staff meetings, pre-deployment mobility briefings, conferences, or workshops | 100                              |
| F240 | Perform surveillance of equipment condition, such as TO completeness or corrosion control                     | 100                              |
| C98  | Perform acceptance inspections  | 100                              |
| F241 | Perform surveillance of equipment performance, such as power out or minimum discernible signal                | 100                              |
| F243 | Perform surveillance of site support functions, such as TMDE, technical data, or supply functions             | . 100                            |
| F242 | Perform surveillance of maintenance management functions  | 100                              |
| C100 | Perform administrative forms, files, or procedures inspections  | 100                              |
| C79  | Evaluate maintenance data collection (MDC) reports  | 100                              |
| C115 | Review supply or equipment inventories  | 100                              |
| A5   | Determine work schedules, assignments, or priorities  | 100                              |
| E211 | Prepare quality control discrepancy reports   | 100                              |
| E168 | Initiate quality control discrepancy reports  | 100                              |
| E163 | Establish quality standards for inspections of repaired items or equipment                                    | 100                              |

### TABLE VIE

## MOBILE WORKCENTER ADMIN AND SUPPLY MANAGERIAL JOB (ST0225)

GROUP SIZE: 7
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-5

AVERAGE TICF: 88 MONTHS AVERAGE TAFMS: 121 MONTHS

|      |   | PERCENT<br>MEMBERS |
|------|---|--------------------|
| REPR | ESENTATIVE TASKS  | PERFORMING         |
| E221 | Review CAMS or MMICS output data  | 100                |
| E226 | Review, verify and maintain DIFM (D23) listings                               | 100                |
| E219 | Review and verify priority monitor (D18) reports                              | 100                |
| E218 | Review and maintain supply daily document (D04) registers                     | 100                |
| E224 | Review status of awaiting parts (AWP) equipment                               | 100                |
| E231 | Verify due-out validation (M30) listings                                      | 100                |
| E175 | Log supply and equipment turn-ins   | 100                |
| E216 | Research microfiche files for supply requisition data                         | 100                |
| E230 | Validate mission capability (MICAP) requirements                              | 100                |
| E169 | Input core automated maintenance systems (CAMS) data on computer terminals    | 86                 |
| E201 | Make entries on supply forms, such as requests for purchase or issue requests | 86                 |
| E200 | Make entries on MDC forms, such as MDC records or reparable item processing   | 86                 |
|      | tags  |                    |
| E158 | Coordinate obtaining parts with base supply                                   | 86                 |
| E156 | Certify status of reparable, serviceable, or condemned parts or equipment     | 86                 |
| E172 | Inventory tools, equipment, or supplies                                       | 86                 |
| C115 | Review supply or equipment inventories  | 71                 |
| E159 | Coordinate work requests with maintenance control                             | 71                 |
| H337 | Assemble or disassemble mobile radar equipment for mission deployments        | 71                 |
| E165 | Estimate job durations  | 71                 |
| C79  | Evaluate maintenance data collection (MDC) reports                            | 71                 |
| E193 | Maintain status records or maintenance requirement records                    | 71                 |
| E162 | Document equipment cannibalization  | 71                 |
| H367 | Perform operator maintenance on heavy-duty vehicles up to 10-ton, such as     | 71                 |
|      | M-series vehicles   |                    |
| E173 | Issue job control numbers   | 57                 |
| H338 | Assemble or disassemble mobile radio antennas                                 | 57                 |
| H357 | Level mobile shelters, trailers, or vans                                      | 57                 |

#### TABLE VIF

## AIR TRAFFIC CONTROL RADAR SYSTEMS MANAGERIAL JOB (ST0294)

GROUP SIZE: 12 PERCENT OF SAMPLE: <1% PREDOMINANT GRADE: E-7 AVERAGE TICF: 202 MONTHS AVERAGE TAFMS: 217 MONTHS

| REPR  | ESENTATIVE TASKS  | MEMBERS<br>PERFORMING |
|-------|---|-----------------------|
|       | EDENTATIVE TROPO  | TERTORING             |
| A19 , | Participate in meetings, such as staff meetings, pre-deployment mobility briefings, conferences, or workshops | 100                   |
| B36   | Compile data for reports or staff studies   | 92                    |
| C90   | Evaluate suggestions  | 83                    |
| A28   | Review drafts of regulations, manuals, or other directives  | 83                    |
| C64   | Analyze trends in system malfunctions   | 75                    |
| A27   | Request formal training courses   | 75                    |
| C91   | Evaluate technical literature deficiency reports or TO improvement reports                                    | 75                    |
| C82   | Evaluate materiel deficiency reports (MDRs)   | 75                    |
| A21   | Plan briefings  | 75                    |
| C121  | Write staff studies, surveys, or special reports, other than training reports                                 | 67                    |
| B55   | Interpret policies, directives, or procedures for subordinates  | 58                    |
| C79   | Evaluate maintenance data collection (MDC) reports  | 58                    |
| C66   | Conduct and document staff assistance visits  | 58                    |
| C81   | Evaluate maintenance procedures   | 58                    |
| A3    | Determine logistics requirements, such as personnel, supplies, or equipment                                   | 58                    |
| B37   | Conduct meetings, such as staff meetings, conferences, workshops, or symposiums                               | 58                    |
| E221  | Review CAMS or MMICS output data  | 50                    |
| E167  | Identify and evaluate supply problems   | 50                    |
| C77   | Evaluate inspection or maintenance reports  | 50                    |
| A32   | Schedule personnel for schools or nontechnical training   | 50                    |
| C70   | Evaluate administrative forms, files, or procedures   | 50                    |
| A12   | Draft directive supplements or changes  | 50                    |
| C83   | Evaluate performance of newly installed equipment   | 42                    |
| A20   | Plan agendas for meetings, such as staff meetings, briefings, or workshops                                    | 42                    |
| E182  | Maintain equipment status reports   | 33                    |

### TABLE VIH

## ACQUISITION AND PLANNING MANAGERIAL JOB (ST0192)

GROUP SIZE: 13
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-7

AVERAGE TICF: 208 MONTHS AVERAGE TAFMS: 215 MONTHS

| DEDDI   | ESENTATIVE TASKS  | PERCENT<br>MEMBERS<br>PERFORMING |
|---------|---|----------------------------------|
| ICLI IC | ESENTATIVE TASKS  | PERFORMING                       |
| A19     | Participate in meetings, such as staff meetings, pre-deployment mobility briefings, conferences, or workshops | 100                              |
| F238    | Evaluate contractor proposals   | 92                               |
| A3      | Determine logistics requirements, such as personnel, supplies, or equipment                                   | 85                               |
| F236    | Develop, evaluate, or rate contract data requirements list (CDRL) items                                       | 85                               |
| F234    | Coordinate contract issues, such as modification proposals or equipment authorizations, with contract parties | 85                               |
| A28     | Review drafts of regulations, manuals, or other directives  | 85                               |
| B36     | Compile data for reports or staff studies   | 77                               |
| F244    | Recommend contract changes  | 77                               |
| A21     | Plan briefings  | 69                               |
| A20     | Plan agendas for meetings, such as staff meetings, briefings, or workshops                                    | 54                               |
| C121    | Write staff studies, surveys, or special reports, other than training reports                                 | 54                               |
| B37     | Conduct meetings, such as staff meetings, conferences, workshops, or symposiums                               | 46                               |
| C75     | Evaluate implementation of contract maintenance   | 46                               |
| B38     | Coordinate engineering change reports with project engineers  | 38                               |
| C64     | Analyze trends in system malfunctions   | 38                               |
| E225    | Review TOs  | 38                               |
| A4      | Determine transportation requirements   | 38                               |
| A11     | Draft budget requirements   | 31                               |
| B43     | Direct maintenance of administrative files  | 23                               |
| C90     | Evaluate suggestions  | 23                               |
| C91     | Evaluate technical literature deficiency reports or TO improvement reports                                    | 23                               |

### TABLE VI I

# CONTRACT EVALUATION AND QUALITY ASSURANCE JOB (ST0135)

GROUP SIZE: 11
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-7

AVERAGE TICF: 192 MONTHS AVERAGE TAFMS: 206 MONTHS

| REPR | ESENTATIVE TASKS  | MEMBERS<br>PERFORMING |
|------|---|-----------------------|
| F240 | Perform surveillance of equipment condition, such as TO completeness or corrosion control                     | 91                    |
| C75  | Evaluate implementation of contract maintenance   | 73                    |
| F243 | Perform surveillance of site support functions, such as TMDE, technical data, or supply functions             | 73                    |
| F247 | Write surveillance reports  | 73                    |
| F242 | Perform surveillance of maintenance management functions  | 73                    |
| A19  | Participate in meetings, such as staff meetings, pre-deployment mobility briefings, conferences, or workshops | 73                    |
| F241 | Perform surveillance of equipment performance, such as power out or minimum discernible signal                | 64                    |
| C103 | Perform equipment inspections   | 64                    |
| C72  | Evaluate corrosion control programs   | 55                    |
| F237 | Establish quality standards for contractor ratings  | 55                    |
| F246 | Write quality assurance surveillance plans  | 55                    |
| F234 | Coordinate contract issues, such as modification proposals or equipment authorizations, with contract parties | 55                    |
| F235 | Develop surveillance implementation plans   | 55                    |
| C77  | Evaluate inspection or maintenance reports  | 46                    |
| A29  | Schedule equipment or facility inspections  | 46                    |
| C109 | Perform quality assurance checks  | 46                    |
| F239 | Initiate contractor discrepancy reports   | 45                    |
| C68  | Develop inspection programs or checklists   | 45                    |
| C86  | Evaluate quality control procedures   | 45                    |
| F244 | Recommend contract changes  | 45                    |
| C101 | Perform corrosion control inspections   | 36                    |
| C81  | Evaluate maintenance procedures   | 36                    |
| F238 | Evaluate contractor proposals   | 36                    |
| C85  | Evaluate procedures for storage, inventory, or inspection of supplies, equipment, or real property items      | 36                    |
| B36  | Compile data for reports or staff studies   | 36                    |

### TABLE VII

### TRAINING CLUSTER (ST0033)

GROUP SIZE: 60 PERCENT OF SAMPLE: 3% PREDOMINANT GRADE: E-5 AVERAGE TICF: 138 MONTHS AVERAGE TAFMS: 152 MONTHS

| REPRESENTATIVE TASKS |  | PERCENT<br>MEMBERS<br>PERFORMING |
|----------------------|--|----------------------------------|
|                      |  |                                  |
| D154                 | Write test questions   | 67                               |
| D122                 | Administer or score tests  | 63                               |
| D125                 | Brief personnel on training matters, such as methods or procedures                                   | 63                               |
| D130                 | Determine training requirements  | 50                               |
| D129                 | Counsel trainees on training progress  | 55                               |
| D126                 | Conduct resident course classroom training, including mobile training teams (MTTs)                   | 35                               |
| D141                 | Evaluate progress of students  | 50                               |
| D134                 | Develop training aids  | 53                               |
| D132                 | Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs) | 43                               |
| B40                  | Counsel personnel on personal or military-related matters  | 60                               |
| D133                 | Develop performance tests  | 42                               |
| D148                 | Prepare instruction training areas or facilities   | 38                               |
| D147                 | Prepare course control documents   | 33                               |
| D128                 | Conduct training, other than resident course class training, such as OJT or ancillary training       | 33                               |
| D127                 | Conduct training conferences or briefings  | 28                               |
| D142                 | Evaluate training methods or techniques  | 30                               |
| D150                 | Prepare training evaluation forms  | 33                               |
| D151                 | Procure training aids, space, or equipment   | 33                               |
| D135                 | Develop unique training programs, such as new equipment training or mobilization training            | . 27                             |
| D137                 | Direct or implement training programs, other than OJT  | 23                               |
| D144                 | Maintain training records, charts, or graphs   | 30                               |
| D155                 | Write training reports   | 30                               |
| A32                  | Schedule personnel for schools or nontechnical training  | 23                               |
| D140                 | Evaluate OJT trainees or trainers  | 22                               |
| E172                 | Inventory tools, equipment, or supplies  | 22                               |
| D131                 | Develop career development course (CDC) materials  | 8                                |

### TABLE VIIA

# TRAINING MANAGER (ST0245)

GROUP SIZE: 11
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-5

AVERAGE TICF: 142 MONTHS AVERAGE TAFMS: 156 MONTHS

| •                    |  | MEMBERS    |
|----------------------|--|------------|
| ומממ                 | PERFORMING   |            |
| REPRESENTATIVE TASKS |  | PERFORMING |
| D125                 | Brief personnel on training matters, such as methods or procedures                             | 100        |
| D123                 | Determine training requirements  | 100        |
| A32                  |  | 91         |
| D155                 | Schedule personnel for schools or nontechnical training  | 91         |
| D133                 | Write training reports   | 82         |
|                      | Conduct training conferences or briefings  | 82         |
| B37                  | Conduct meetings, such as staff meetings, conferences, workshops, or symposiums                | 64         |
| A21                  | Plan briefings   |            |
| A27                  | Request formal training courses  | 55<br>55   |
| D152                 | Schedule special classes, such as classes to implement changes or modifications of equipment   | 55         |
| D144                 | Maintain training records, charts, or graphs   | 55         |
| D129                 | Counsel trainees on training progress  | 45         |
| D141                 | Evaluate progress of students  | 45         |
| D142                 | Evaluate training methods or techniques  | 45         |
| D128                 | Conduct training, other than resident course class training, such as OJT or ancillary training | 45         |
| D150                 | Prepare training evaluation forms  | 45         |
| D140                 | Evaluate OJT trainees or trainers  | 45         |
| C110                 | Perform self-inspections   | 45         |
| D153                 | Select individuals for specialized training  | 36         |
| D122                 | Administer or score tests  | 36         |
| D143                 | Maintain study reference files   | 36         |
| D151                 | Procure training aids, space, or equipment   | 36         |
| B40                  | Counsel personnel on personal or military-related matters                                      | 36         |
| D135                 | Develop unique training programs, such as new equipment training or mobilization training      | 36         |
| D149                 | Prepare lesson plans   | 27         |

### TABLE VIIB

# INSTRUCTOR SUPERVISOR JOB (ST0202)

GROUP SIZE: 5
PERCENT OF SAMPLE: <1%

AVERAGE TICF: 187 MONTHS AVERAGE TAFMS: 230 MONTHS

PREDOMINANT GRADE: E-7

| •                    |  | PERCENT<br>MEMBERS |
|----------------------|--|--------------------|
| REPRESENTATIVE TASKS |  | PERFORMING         |
|                      |  | 100                |
| D149                 | Prepare lesson plans   | 100                |
| A31                  | Schedule leaves, passes, or temporary duties (TDYs)  | 100                |
| B40                  | Counsel personnel on personal or military-related matters  | 100                |
| D132                 | Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs) | 80                 |
| C117                 | Write EPRs   | 80                 |
| D134                 | Develop training aids  | 80                 |
| D151                 | Procure training aids, space, or equipment   | 80                 |
| D146                 | Prepare changes to course summary documents or course objective documents                            | 80                 |
| D150                 | Prepare training evaluation forms  | 80                 |
| D125                 | Brief personnel on training matters, such as methods or procedures                                   | 80                 |
| A17                  | Establish performance standards for subordinates   | 80                 |
| D135                 | 1 '11'   | 60                 |
| D133                 | Develop performance tests  | 60                 |
| C119                 | Write recommendations for awards or decorations  | 60                 |
| D139                 | Evaluate instructors' performance  | 60                 |
| D142                 | Evaluate training methods or techniques  | 60                 |
| D147                 | Prepare course control documents   | 60                 |
| D148                 | Prepare instruction training areas or facilities   | 60                 |
| B60                  | Supervise civilian personnel   | 60                 |
| C116                 | Write civilian performance appraisals  | 60                 |
| D154                 | Write test questions   | 60                 |
| C95                  | Indorse enlisted performance reports (EPRs)  | 60                 |
| D155                 | Write training reports   | 60                 |
| D141                 | Evaluate progress of students  | 60                 |
| C76                  | Evaluate individuals for recognition, promotion, demotion, or reclassification                       | 60                 |
| D153                 | Select individuals for specialized training  | 40                 |

### TABLE VIIC

### INSTRUCTOR JOB (ST0084)

GROUP SIZE: 29 PERCENT OF SAMPLE: 2% PREDOMINANT GRADE: E-5

AVERAGE TICF: 128 MONTHS AVERAGE TAFMS: 134 MONTHS

| REPRESENTATIVE TASKS |  | MEMBERS<br>PERFORMING |
|----------------------|--|-----------------------|
| D122                 | Administer or score tests  | 100                   |
| D149                 | Prepare lesson plans   | 97                    |
| D154                 | Write test questions   | 93                    |
| D141                 | Evaluate progress of students  | 69                    |
| D133                 | Develop performance tests  | 69                    |
| D134                 | Develop training aids  | 69                    |
| B40                  | Counsel personnel on personal or military-related matters  | 66                    |
| D126                 | Conduct resident course classroom training, including mobile training teams (MTTs)                   | 62                    |
| D129                 | Counsel trainees on training progress  | 62                    |
| D125                 | Brief personnel on training matters, such as methods or procedures                                   | 59                    |
| D132                 | Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs) | 59                    |
| D148                 | Prepare instruction training areas or facilities   | 55                    |
| D147                 | Prepare course control documents   | 45                    |
| D151                 | Procure training aids, space, or equipment   | 38                    |
| E172                 | Inventory tools, equipment, or supplies  | 38                    |
| D150                 | Prepare training evaluation forms  | 31                    |
| D135                 | Develop unique training programs, such as new equipment training or mobilization training            | 28                    |
| D146                 | Prepare changes to course summary documents or course objective documents                            | 24                    |
| E225                 | Review TOs   | 21                    |
| D142                 | Evaluate training methods or techniques  | 21                    |
| D137                 | Direct or implement training programs, other than OJT  | 21                    |
| E191                 | Maintain publication libraries or TO order files   | 17                    |
| D128                 | Conduct training, other than resident course class training, such as OJT or ancillary training       | 17                    |

### TABLE VIID

# CDC WRITER (ST0206)

GROUP SIZE: 5
PERCENT OF SAMPLE: <1%
PREDOMINANT GRADE: E-7

AVERAGE TICF: 195 MONTHS AVERAGE TAFMS: 212 MONTHS

| e.                   |  | PERCENT<br>MEMBERS |
|----------------------|--|--------------------|
| REPRESENTATIVE TASKS |  | PERFORMING         |
| D154                 |  | 100                |
| D154                 | Write test questions   |                    |
| D131                 | Develop career development course (CDC) materials  | 80                 |
| D132                 | Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs) | 80                 |
| D134                 | Develop training aids  | 80                 |
| D130                 | Determine training requirements  | 80                 |
| D142                 | Evaluate training methods or techniques  | 80                 |
| D143                 | Maintain study reference files   | 60                 |
| D127                 | Conduct training conferences or briefings  | 60                 |
| D125                 | Brief personnel on training matters, such as methods or procedures                                   | 60                 |
| D137                 | Direct or implement training programs, other than OJT  | 40                 |
| D147                 | Prepare course control documents   | 40                 |
| A10 -                | Develop work methods or procedures   | 40                 |
| A5                   | Determine work schedules, assignments, or priorities   | 40                 |
| E165                 | Estimate job durations   | 40                 |
| B36                  | Compile data for reports or staff studies  | 40                 |
| A21                  | Plan briefings   | 40                 |
| B40                  | Counsel personnel on personal or military-related matters  | 40                 |
| D128                 | Conduct training, other than resident course class training, such as OJT or ancillary training       | 40                 |
| D138                 | Establish study reference files  | 40                 |
| C100                 | Perform administrative forms, files, or procedures inspections                                       | 40                 |
| B35                  | Arrange for local procurement of supplies  | 40                 |
| D149                 | Prepare lesson plans   | 20                 |
| A13                  | Draft or revise job descriptions   | 20                 |
| C91                  | Evaluate technical literature deficiency reports or TO improvements reports                          | 20                 |
| C117                 | Write EPRs   | 20                 |